

Network technology

ONE RANGE. MANY ADVANTAGES.

2024/2025



CONTENT 01 KEY FACTS - NETWORK CABLES

01	KEY FACTS - NETWORK CABLES	3
02	PATCH CABLES	4
03	CAT 8.1 NETWORK CABLES	20
04	SLIM & FLAT CABLES	25
05	ANGLE PLUGS	32
06	CABLE EXTENSIONS	37
07	OUTDOOR CABLES	40
08	NETWORK INSTALLATION CABLES	52
09	INSTALLATION ACCESSORIES	68
10	NETWORK PATCH PANELS	82
11	NETWORK SPLITTER/SWITCH	88
12	CABLE PROTECTORS & MARKERS	91
13	KEYSTONES	94
14	CABLE MANAGEMENT	109
15	OPTICAL FIBRE	114

Key facts about twisted pair network cables

A twisted pair cable is containing crossed-over, twisted, or stranded pairs of cores. The twisted wires together with an electrically conductive shield avoid interference from external magnetic alternating fields, which can be caused by other cables that conduct electricity. In addition, crosstalk between neighbouring pairs of conductors within the cable is reduced. Many cables have a halogen-free outer sheath, in order to avoid producing any dangerous gas, smoke, or acid in case of fire (abbreviation: LSZH or LSOH).

Shielding

There are two basic types of cable: shielded and unshielded. In contrast to the shielded cables, unshielded cables offer distinctly poorer transmission quality, which impairs the performance at high transmission rates and in long lines. The ISO/IEC-11801 standard governs the shielding designations through the XX/YZZ code:

> XX stands for the shielding of the outer sheath

U: unshielded

F: foil shield S: braided shield

SF: braided and foil shield

> Y stands for the shielding of the core pairs

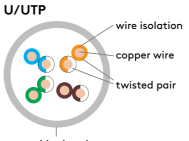
wire isolation

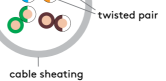
U: unshielded F: foil shield

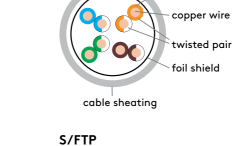
S: braided shield

> ZZ always stands for TP: twisted pair

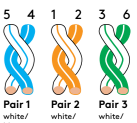
EIA/TIA-568B





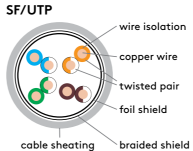


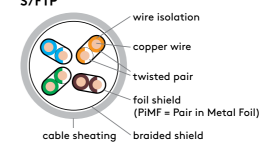
F/UTP











Twisted pair cables are standardised and divided into performance categories. Each category covers various requirements and quality specifications. The current categories 5 to 7 are specified in ISO/IEC 11801. The European Norm EN 50173 stipulates the division of twisted pair cables into the classes A to F.

EIA/TIA 568	ISO/IEC 11801	EN 50173	Band width	Application
Cat.1		-	0.4 kHz	Phone and modem lines
-		Class A	100 kHz	Phone and modem lines
Cat. 2		Class B	4 MHz	Terminal systems, ISDN
Cat. 3		Class C	12.5 - 16 MHz	10BASE-T, 100BASE-T4, ISDN, analog phone
Cat. 4		-	20 MHz	Token Ring (16 MBit)
Cat. 5	Cat. 5	Class D	100 MHz	100BASE-TX, SONET, SOH
Cat. 5e	Cat. 5e	Class D	100 MHz	1000BASE-T
Cat. 6	Cat. 6	Class E	250 MHz	10GBASE-T (up to 55 metres), 155-Mbit-ATM, 622-Mbit-ATM
Cat. 6 _A	Cat. 6 _A	Class E _A	500 MHz	10GBASE-T
	Cat. 7	Class F	600 MHz	10GBASE-T
	Cat. 7 _A	Class F _A	1000 MHz	10GBASE-T
Cat. 8	Cat. 8.1/8.2*	Class G	1,600-2,000 MHz	40GBASE-T and 100GBASE-T (up to 30 metres)

^{*}see also page 21 (Cat 8 overview)



* CAT 7 RAW CABLE WITH CAT 6A CONNECTORS

5 DIFFERENT CATEGORIES

CABLE TYPES

AVAILABLE IN DIFFERENT STANDARDISED BANDWIDTHS:

CAT 5e = 100 MHZ

CAT 6 = 250 MHZ

CAT 6A = 500 MHZ

CAT7 = 600 MHZ

CAT 8.1 = 2000 MHZ

02 PATCH CABLES - CAT 5E



Material cable sheath	PVC
Cable sheath diameter (approx.)	5.5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 stranded
Shielding class	SF/UTP
Number of shieldings	2
Type 1, shielding	foil (aluminium)
Type 2, shielding	braid (aluminium) overall shield
Connection, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	both sides

Goobay

CAT 5e Patch Cable, SF/UTP

copper-clad aluminium wire (CCA)

- Prewired, double shielded CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- A foil and a braid screen (SF/UTP) prevent interference from external sources and provide ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 plugs prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- CAT 5e network cable suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s
 Network connector: pair sequence according to EIA/TIA 568B, cable construction: twisted pair cable
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief

	9.2 10	9 A 10	SK. W	See al	42 10	and the	Que de la constitución de la con	10 M	SE TO	42 M
Cable	grey	black	white	blue	orange	yellow	green	magenta	red	violet
length	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk
0.25 m	95206	95211	95213	95203				95208	95210	
0.50 m	50143	68665	93478	68053	93444	68064	68042		68031	93512
1.00 m	50144	68666	93479	68054		68065	68043	93411	68032	
1.50 m	95546	95551	95553	95543			95547			95552
2.00 m	50145	68669	93482	68055		68066	68044		68033	93516
3.00 m	50146	68671	93484	68056			68045	93416	68034	
5.00 m	50147	68673	93486	68057		68068	68046		68035	
7.50 m	50148	68675	93488							
10.00 m	50149	68667	93480						68037	
15.00 m	50877	68668	93481							
20.00 m	50878	68670	93483						68039	
25.00 m	95624	95629	95631							
30.00 m	50879	68672	93485							
50.00 m	50880	68674	93487				68052			

Please refer to order-codes when placing an order. Illustration and packaging similar. Changes and errors excepted.

Other products on request.

02 PATCH CABLES - CAT 5E 02 PATCH CABLES - CAT 5E



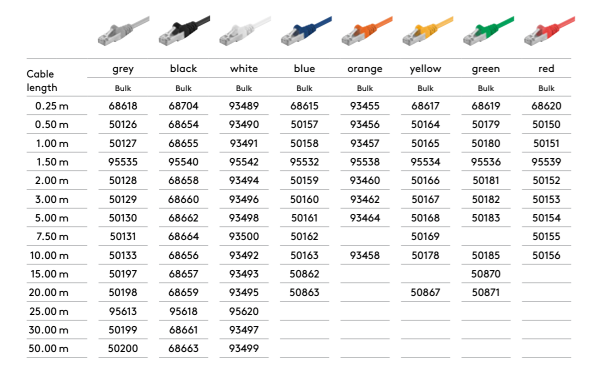
Material cable sheath	PVC
Cable sheath diameter (approx.)	5.5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Connection, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	both sides

Goobay

CAT 5e Patch Cable, F/UTP

copper-clad aluminium wire (CCA)

- Prewired, shielded CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources (crosstalk) and provides ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 plugs prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- CAT 5e network cable suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s
 Network connector: pair sequence according to EIA/TIA 568B, cable construction: twisted pair cable
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief





Material cable sheath	PVC
Cable sheath diameter (approx.)	5.6 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1. shielding	foil (aluminium)
Connection. type	RJ45 male (8P8C)
Connection. shielding	yes
Latch protection	no

Goobay

CAT 5e Patch Cable, F/UTP

copper-clad aluminium wire (CCA), without latch protection

- Prewired, shielded CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources
- (cross-talk) and provides ideal signal distribution with minimal losses
 High-quality copper-clad aluminium wire (CCA) guarantees an excellent network connection
- 2x RJ45 connectors (without latch protection) with gold-plated contacts for a reliable and powerful internet connection
- CAT 5e network cable suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s
- Network connector: pair sequence according to EIA/TIA 568B, cable construction: twisted pair cable
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief



Cable	grey	blue
length	Bulk	Bulk
0.50 m	73076	73071
1.00 m	73077	73072
2.00 m	73078	73123
3.00 m	73079	73073
5.00 m	73080	73074
10.00 m	73081	73075

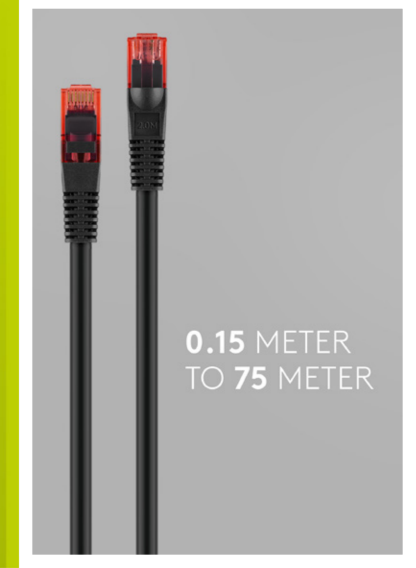
FITIN SHORT AND LONG

UP TO 18 DIFFERENT CABLE LENGTHS

LENGTH STAMPED ON ALMOST ALL RJ45

CONNECTORS

EASY TO READ





Material cable sheath	PVC
Cable sheath diameter (approx.)	4.5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	28/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	both sides

CAT 5e Patch Cable, U/UTP

copper-clad aluminium wire (CCA)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage • Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: pair sequence according to EIA/TIA 568B
- CAT 5e network cable suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s

	A D	A	Car III		1	A M	4	30		4
Cable	grey	black	white	blue	orange	yellow	green	magenta	red	violet
length	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk
0.25 m	68611	68703	68614	68608	95201	68610	68612	95200	68613	95202
0.50 m	68337	68643	68500	68335	95215	68336	68338	95214	68339	95216
1.00 m	68342	68644	68501	68340	95218	68341	68343	95217	68344	95219
1.50 m	95557	95562	95564	95554	95560	95556	95558	95559	95561	95563
2.00 m	68357	68647	68504	68355	95227	68356	68358	95226	68359	95228
3.00 m	68367	68649	68506	68365	95233	68366	68368	95232	68369	95234
5.00 m	68377	68651	68508	68375	95239	68376	68378	95238	68379	95240
7.50 m	68387	68653	68510	68385	95245	68386	68388	95244	68389	95246
10.00 m	68347	68645	68502	68345	95221	68346	68348	95220	68349	95222
15.00 m	68352	68646	68503	68350	95224	68351	68353		68354	95225
20.00 m	68362	68648	68505	68360	95230	68361	68363	95229	68364	95231
25.00 m	95635	95640	95642							
30.00 m	68372	68650	68507							
50.00 m	68382	68652	68509							



Material cable sheath	PVC
Cable sheath diameter (approx.)	5.5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Connection, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	both sides

Goobay

CAT 5e, Crossover Patch Cable, F/UTP, grey, green

copper-clad aluminium wire (CCA)

- Crossover CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources (cross-talk) and provides ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 plugs prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Network connector: pair sequence according to EIA/TIA 568 A/B
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief

Cable length	Bulk
1.00 m	50186
2.00 m	50187
3.00 m	50188
5.00 m	50189
10.00 m	50190



PVC
4.5 mm
100 MHz
round cable
CCA (copper-clad aluminium)
28/7 (stranded)
U/UTP
RJ45 male (8P8C)
no
both sides

Goobay

CAT 5e Crossover Patch Cable, U/UTP, grey-green copper-clad aluminium wire (CCA)

- Prewired, unshielded crossover cable with 2x RJ45 plugs for connecting network components
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: cross-wired, pair sequence according to EIA/TIA 568A/B
- CAT 5e LAN cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s

Cable length	Bulk
0.25 m	68609
0.50 m	68860
1.00 m	68861
2.00 m	68864
3.00 m	68866
5.00 m	68868
10.00 m	68862

OVER **30 SERIES**IN MANY DESIGNS

1,500 ITEMS



PROVEN & PROFESSIONAL

PATCH CABLES

THE BASE FOR HIGH-SPEED APPLICATIONS

FOR OFFICE AND BUILDING CABLING

DIFFERENT PERFORMANCE CLASSES

02 PATCH CABLES - CAT 6



Goobay

CAT 6 Patch Cable S/FTP (PiMF)

copper conductor (CU), halogen-free cable sheath (LSZH)

Material cable sheath	LSZH
Cable sheath diameter (approx.)	6 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	28/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
Connection, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	both sides

- Prewired, double shielded LAN cable with RJ45 plugs for connecting network components
- CAT 6 internet cable suitable for 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T, 10/100/1000/10000 Mbit/s
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Ethernet cable is CAT 6 tested and suitable for Power over Ethernet (PoE, PoE+)

	10	A STATE OF THE PARTY OF THE PAR	No.		The same of	A Division in the last of the	No. of the little was a second	A DO	400		A STATE OF THE PARTY OF THE PAR
Cable	grey	black	white	blue	green	orange	yellow	magenta	red	violet	transparent*
length	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk
0.15 m	92455	92459	92462	92452	92454	92457	92453	92456	92458	92461	92460
0.25 m	93212	93215	93217	93211	93213	93340	93210	93339	93214	93342	93341
0.50 m	50885	68687	93501	68266	68288	93467	68299	93433	68277	93535	93546
1.00 m	50886	68693	93502	68267	68289	93468	68300	93434	68278	93536	93547
1.50 m	95579	95584	95587	95576	95580	95582	95578	95581	95583	95586	
2.00 m	50887	68696	93505	68268	68290	93471	68301	93437	68279	93539	93550
3.00 m	50888	68698	93507	68269	68291	93473	68302	93439	68280	93541	93552
5.00 m	50889	68700	93509	68270	68292	93475	68303	93441	68281	93543	93567
7.50 m	50890	68702	93511	68271	68293	93477	68304	93443	68282	93545	-
10.00 m	50891	68694	93503	68272	68294	93469	68305	93435	68283	93537	93548
15.00 m	50892	68695	93504	68273	68295	93470	68306	93436	68284	93538	
20.00 m	50893	68697	93506	68274	68296	93472	68307	93438	68285	93540	-
25.00 m	95646	95651	95656	95643	95647	95649	95645		95650	95653	-
30.00 m	50894	68699	93508	68275	68297	93474	68308	93440	68286	93542	-
50.00 m	50895	68701	93510	68276	68298	93476	68309	93442	68287	93544	

*not LSOH/LSZH

The following items are also available as a set:

	Cable	grey	black	white	blue	greer
	length	Bulk	Bulk	Bulk	Bulk	Bulk
Set of 5						
	1.00 m	66650	66632	66642	66606	6665
A Table	2.00 m	66651	66633	66643	66607	6665
THE PARTY	3.00 m	66652	66634	66644	66608	6666
	5.00 m	66653	66635	66645	66609	6666
Set of 10						
420	1.00 m	66654	66638	66646	66628	6750
The same	2.00 m	66655	66639	66647	66650	67508
A STATE OF THE PARTY OF THE PAR	■ 3.00 m	66656	66640	66648	66630	67509
	5.00 m	66657	66641	66649	66631	67514

	Cable length	Bulk
Set in 10 Colo u	ırs	grey, black, white, blue, green, orange, yellow, magenta, red, violet
Atto	1.00 m	69812
The same	2.00 m	69813
Aller Wall	3.00 m	69814
-	5.00 m	69815



CAT 6 Patch Cable S/FTP (PiMF)

copper-clad aluminium wire (CCA)

- Prewired, double shielded LAN cable with 2x RJ45 plugs for connecting network components
- CAT 6 internet cable suitable for Gigabit Ethernet with a speed of up to 10/100/1000 Mbit/s
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection

Material cable sheath

Inner conductor material

max. bandwidth

Shielding class

Type 2, shielding

Connection, type

Latch protection

Connection, shielding

Number of shielding: Type 1, shielding

AWG

Cable sheath diameter (approx.) 5.9 mm

250 MHz

round cable

S/FTP (PiMF)

yes

both sides

27/7 (stranded)

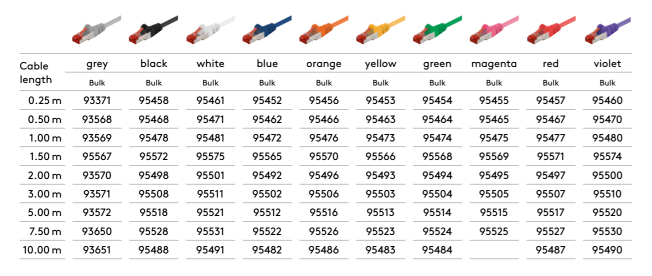
foil (aluminium) PiMF

RJ45 male (8P8C)

CCA (copper-clad aluminium)

braid (aluminium) overall shield

- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Length of the network cable indicated on the overmoulded slimline strain relief





Goobay

CAT 6, U/UTP Patch Cable, LSZH, CU, grey

copper conductor (CU), halogen-free cable sheath (LSZH)

- Prewired, unshielded LAN cable with RJ45 plugs for connecting network components
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- The CAT 6 cable is suitable for 10 Gigabit Ethernet with speeds of up to 10/100/1000/10000 Mbit/s.
- Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: pair sequence according to EIA/TIA 568B

Material cable sheath	LSZH
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	26/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	both sides

Cable length	Bulk
0.50 m	93668
1.00 m	93669
1.50 m	93670
2.00 m	93671
3.00 m	93672
5.00 m	93673
7.50 m	93674
10.00 m	93675
15.00 m	93689
20.00 m	93690



Material cable sheath	PVC
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	both sides

Goobay

CAT 6 Patch Cable, U/UTP

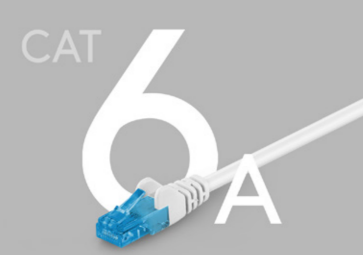
copper-clad aluminium wire (CCA)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- The CAT 6 network cable is suitable for Gigabit Ethernet with a speed of up to 10/100/1000 Mbit/s
- Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: pair sequence according to EIA/TIA 568B

	Mary Mary		III		M. M.	July July	The same of the sa	The little was a second	The latest	The same of the sa
Cable	grey	black	white	blue	orange	yellow	green	magenta	red	violet
length	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk
0.25 m	95250	95255	95257	95247	95253	95249	95251	95252	95254	95256
0.50 m	68434	68676	68632	68432	95259	68433	68435	95258	68436	95260
1.00 m	68439	68677	68633	68437	95262	68438	68440	95261	68441	95263
1.50 m	95591	95596	95598	95588	95594	95590	95592	95593	95595	95597
2.00 m	68454	68680	68635	68452	95271	68453	68400	95270	68401	95272
3.00 m	68409	68682	68636	68407	95277	68408	68410	95276	68411	95278
5.00 m	68419	68684	68637	68417	95280	68418	68420	95279	68421	95281
7.50 m	68429	68686	68638	68427	95283	68428	68430	95282		95284
10.00 m	68444	68678	68634	68442	95265	68443	68445	95264	68446	95266
15.00 m	68449	68679	68639	68447	95268	68448	68450	95267	68451	95269
20.00 m	68404	68681	68640	68402	95274	68403	68405	95273	68406	95275
25.00 m	95662	95667	95661		95665	95660	95663		95666	
30.00 m	68414									











INTUITIVE

PLUGS WITH COLOR CODE

CAT 5e

CAT 6

CAT 6A

CAT 7 RAW CABLE

CAT 8.1



Material cable sheath	LSZH
Cable sheath diameter (approx.)	6 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	28/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
Connection, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	both sides

Goobay

CAT 6 Crossover Patch Cable, S/FTP (PiMF), grey, green

copper conductor (CU), halogen-free cable sheath (LSZH)

- Cross-link, double shielded LAN cable with 2x RJ45 plugs for connecting network components
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- CAT 6 crossover cable suitable for 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T, 10/100/1000/10000 Mbit/s
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- Network connector: cross-wired, pair sequence according to EIA/TIA 568A/B

Cable length	Bulk
1.00 m	68456
2.00 m	68459
3.00 m	68461
5.00 m	68463



Material cable sheath	PVC
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	both sides

Goobay

CAT 6 Crossover Patch Cable, U/UTP, grey, green

copper-clad aluminium wire (CCA)

- Cross-wired, unshielded CAT 6 LAN cable with 2x RJ45 plugs for connecting network components
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- The CAT 6 crossover cable is suitable for 10 Gigabit Ethernet with speeds of up to 10/100/1000/10000 Mbit/s
- Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: cross-wired, pair sequence according to EIA/TIA 568 A/B

Cable length	Bulk
1.00 m	68471
2.00 m	68474

16 02 PATCH CABLES - CAT 6A 02 PATCH CABLES - CAT 6A



Material cable sheath Cable sheath diameter (approx.) 500 MHz max. bandwidth Cable type round cable Inner conductor materia CU (copper) 27/7 (stranded) S/FTP (PiMF) Number of shielding Type 1, shielding foil (aluminium) PiMF Type 2, shielding braid (aluminium) overall shield RJ45 male (8P8C) Connection, type Connection, shielding yes Latch protection both sides

Goobay

CAT 6A Patch Cable, S/FTP (PiMF)

copper conductor (CU), halogen-free cable sheath (LSZH)

- Double shielded LAN cable with 2x RJ45 plugs for connecting network components
- CAT 6A internet cable suitable for 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T, 10/100/1000/10000 Mbit/s
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and 3µ gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- Latch protection on RJ45 plugs prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Network cable is CAT 6A tested (incl. test report) and suitable for Power over Ethernet (PoE, PoE+)



*not LSOH/LSZH

The following items are also available as a set:

	Cable	grey	black	white	blue	green
	length	Bulk	Bulk	Bulk	Bulk	Bulk
Set of 5						
	1.00 m	67515	67537	67545	67529	69363
A STATE	2.00 m	67516	67538	67546	67530	69364
The same of	3.00 m	67517	67539	67547	67531	69371
	5.00 m	67518	67540	67548	67532	69372
Set of 10						
Mall	1.00 m	67525	67541	67549	67533	69373
The same	2.00 m	67526	67542	69309	67534	69374
Alle Andrews	3.00 m	67527	67543	69361	67535	69381
4	5.00 m	67528	67544	69362	67536	69382

	Cable length	Bulk
Set in 10 Col	ours	grey, black, white, blue, green, orange, yellow, magenta, red, violet
100	1.00 m	69816
The state of the s	2.00 m	69817
100	3.00 m	69818
	5.00 m	69858



Material cable sheath	LSZH
max. bandwidth	500 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	26/7 (stranded)
Shielding class	U/UTP
Cable sheath diameter (approx.)	5 mm
Connection, type	RJ45 male (8P8C)
Latch protection	both sides



Goobay

CAT 6A Patch Cable U/UTP

copper conductor (CU), halogen-free cable sheath (LSZH)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- CAT 6A internet cable suitable for 10 Gigabit Ethernet with a speed of up to 10/100/1000/10000 Mbit/s
- High-quality copper conductor (CU) and 50μ gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Latch protection on RJ45 plugs prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Internet cable is CAT 6A tested and suitable for Power over Ethernet (PoE, PoE+)
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief

Cable	grey	black	white
length	Bulk	Bulk	Bulk
0.25 m	55417	55404	59822
0.50 m	55418	55405	59823
1.00 m	55419	55406	59824
1.50 m	55420	55407	59825
2.00 m	55421	55408	59826
3.00 m	55422	55409	59827
5.00 m	55423	55410	59828
7.50 m	55424	55411	59829
10.00 m	55425	55412	59830
15.00 m	55426	55413	59831
20.00 m	55427	55414	59832
30.00 m	55428	55415	59834
50.00 m	55429	55416	59835

LSZH

600 MHz

CAT 7 raw cable

CU (copper)

26/7 stranded

S/FTP (PiMF)

foil (aluminium) PiMF

RJ45 male (8P8C)

yes

both sides

braid (aluminium) overall shield

Material cable sheath

Inner conductor materia

max. bandwidth Cable type

Shielding class

Type 1, shielding Type 2, shielding

Connection, type

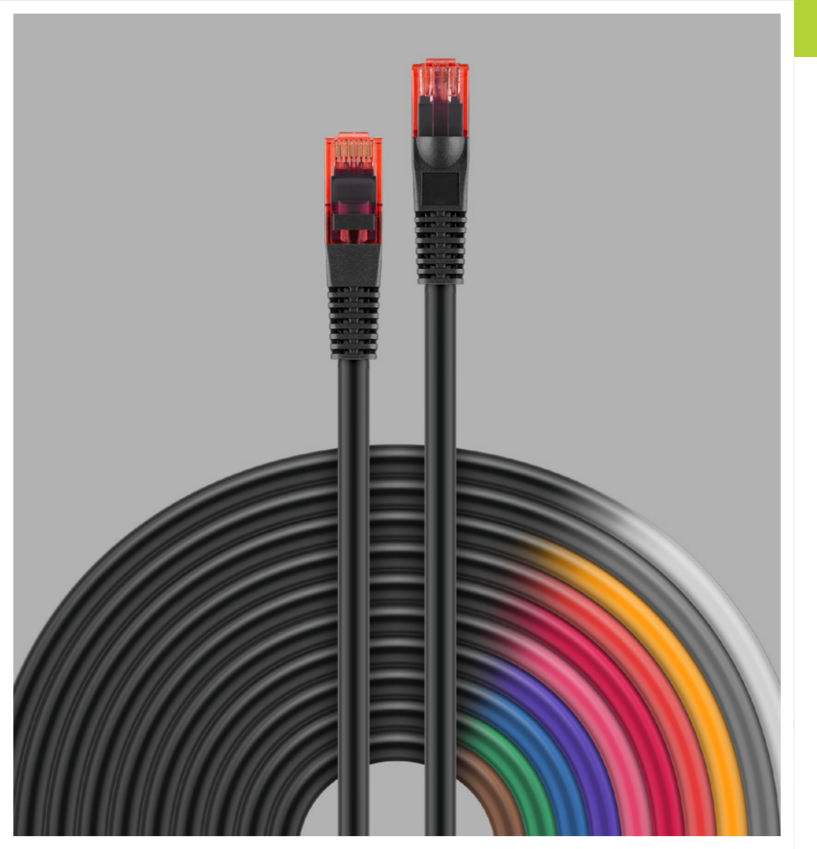
Latch protection

Connection, shielding

Number of shieldings

AWG

Cable sheath diameter (approx.) 6.2 mm



CLEARLY STRUCTURED

UP TO 11 CABLE COLOURS (DEPENDING ON SERIES)

FOR STRUCTURED CABLING

COLOURS FACILITATE GUIDANCE

02 PATCH CABLES - CAT 6A PATCH CORDS WITH CAT 7 RAW CABLE 19

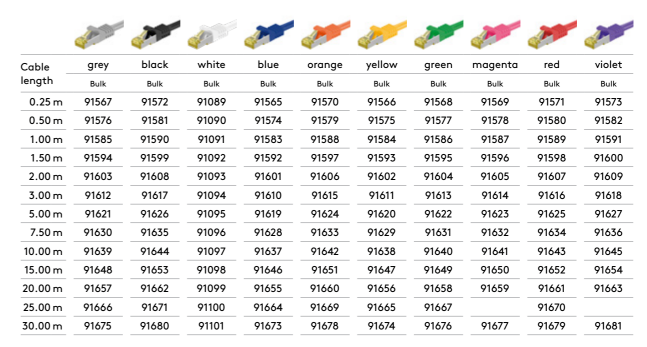


Goobay

RJ45 Patch Cord CAT 6A S/FTP (PiMF), 500 MHz, with CAT 7 Raw Cable

LSZH halogen-free cable sheat, RJ45 (CAT6A) plug, CU

- Prewired, double shielded LAN cable (CAT 7 with 600 MHz) with RJ45 connectors (CAT 6A with 500 MHz) for connecting network components
- High speed network cable especially for game consoles with high-resolution picture (8K @ 60 Hz and 4K @ 120 Hz) such as Sony PlayStation 5 or Microsoft Xbox X
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and 50µ gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- CAT 7 cable is suitable for Power over Ethernet (PoE, PoE+) and 10 Gigabit Ethernet with speeds of up to 10/100/1000/10000 Mbit/s

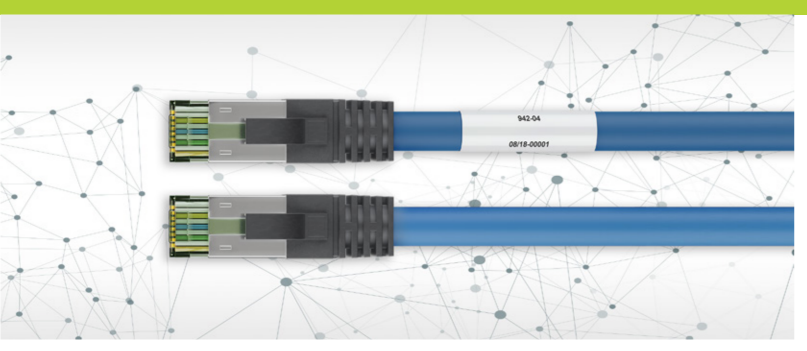


The following items are also available as a set:

	Cable	grey	black	white	blue	green
	length	Bulk	Bulk	Bulk	Bulk	Bulk
Set of 5						
	1.00 m	69467	69403	69423	69383	69573
Jan 1	2.00 m	69468	69404	69424	69384	69576
and the	3.00 m	69469	69405	69425	69392	69754
4	5.00 m	69497	69406	69426	69393	69755
Set of 10						
W.	1.00 m	69515	69413	69448	69394	69756
Miles.	2.00 m	69516	69414	69449	69397	69757
The same	■ 3.00 m	69517	69415	69450	69398	69758
-	5.00 m	69521	69416	69451	69399	69759

	Cable length	Bulk
Set in 10 Colo u	ırs	grey, black, white, blue, green, orange, yellow, magenta, red, violet
in	1.00 m	69859
A Line	2.00 m	69933
ALL STREET	3.00 m	69941
4	5.00 m	69942

03 CAT 8.1 NETWORK CABLES 03 CAT 8.1 NETWORK CABLES



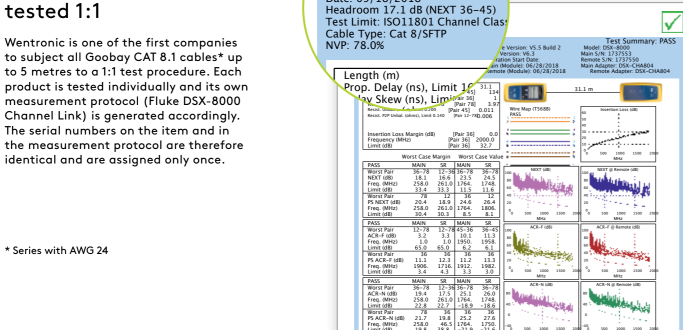
CAT 8 cable: The latest generation of network cables

25/40GBASE-T and Category 8 with up to 2 GHz over twisted pair cables

Ever faster transmission rates and the increasing use of "smart" mobile devices require ever higher data rates. Fibre-optic solutions are more cost-intensive, require restructuring all of the network components or are difficult to deploy on a large scale. Put simply: the four-pair, symmetrical CAT 8 copper components enable provide high bandwidths, low cable attenuation and can save costs and space at the ports by combining 10GBASE-T links.

Goobay CAT 8.1 cables* up to 5 metres are tested 1:1

Wentronic is one of the first companies to subject all Goobay CAT 8.1 cables* up to 5 metres to a 1:1 test procedure. Each product is tested individually and its own measurement protocol (Fluke DSX-8000 Channel Link) is generated accordingly. The serial numbers on the item and in the measurement protocol are therefore



LINKWARE™PC CABLE TEST MANAGEMENT SOFTW

Cable ID: 942-04-00001

Date: 09/18/2018

Overview: Categories and standardisation bodies

Category 8 cabling components are specified in the USA by the ANSI and TIA associations. The ISO/IEC standardisation body has specified two variants of category 8.1 and 8.2, which are valid worldwide. The different components have different link classes and are backwards compatible.

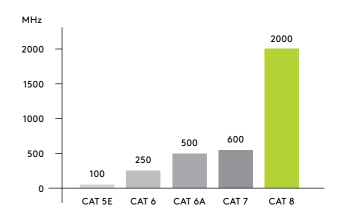
Category	Standardi- sation body	Link class	Max. frequency	Validity	25/40 GBASE-T	compatible with RJ45	Backward compatibility with
CAT 8	ANSI/TIA	CAT 8 link	2 GHz	USA	yes	yes	categories
CAT 8.1	ISO/IEC	1		worldwide			6A, 6 and 5E
CAT 8.2		II				no	categories 7A and 7

Improved shielding

The twisting of the double shielded copper cables in a twisted pair cable improves protection against electrical and magnetic interference. In the new CAT 8.1 range from Goobay, the wire pairs are shielded against each other with S/FTP and are equipped with an additional overall braiding to offer improved protection.

Higher data transmission

Goobay's CAT 8.1 cables offer up to 2000 MHz for the high bandwidth requirements in data centres and storage networks. The innovative RJ45 connectors with flexible latch and latch protection transmit class G and are backward compatible.



CAT 8 frequency support (MHz) = 4 times the CAT 6A cabling value

Length and colour individually selectable

Offer your customers the widest possible choice: The Goobay range includes CAT 8.1 cables in four colours (grey, black, white, blue) and six lengths (0.25 m - 5 m).

RJ45 network cables with CAT 8.1 raw cable come in four colours (grey, black, white, blue) and five lengths (7.5 m - 25 m).

Stipulated by the test criteria, Goobay network cables with a length of more than 5 metres are labelled as "RJ45 (CAT 6A, 500 MHz) patch cord with CAT 8.1 S/ FTP raw cable", even though the cables originally offer a significant increase in performance compared to CAT 6A patch cables even over long distances.



^{*} Series with AWG 24









Material cable sheath	LSZH
Cable sheath diameter (approx.)	8.2 mm
max. bandwidth	2000 MHz
Cable type	CAT 8.1 raw cable
Inner conductor material	CU (copper)
inner conductor, core diameter	0.2 mm
AWG	24/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
Connection, type	RJ45 industry industry female (8P8C)
Connection, shielding	yes
Connection, housing material	PVC
Connection, contact material	gold-plated 50µ
Latch protection	both sides
Contacting	EIA/TIA-568B

CAT 8.1 Patch Cord, S/FTP (PiMF)

LSZH halogen-free, AWG24, 99,9% OFC copper

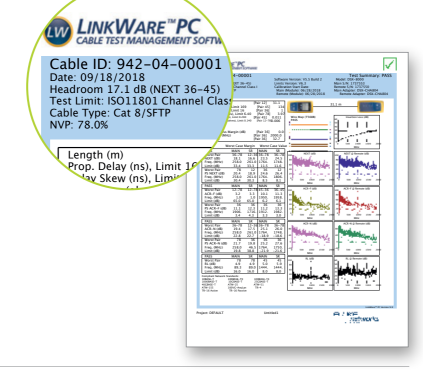
- High-speed internet cable suitable for 25/40GBASE-T Ethernet networks (40 Gigabit-capable) and downward compatible to Ethernet (10BASE-T, 100BASE-TX, 1000BASE-T)
- With a transmission bandwidth of up to 2 GHz (2,000 MHz), the Ethernet cable has 4 times the bandwidth of CAT 6A cables.
- Especially suitable for game consoles with high-resolution picture (8K @ 60 Hz and 4K @ 120 Hz) such as Sony PlayStation 5 or Microsoft Xbox X
- Network cable is CAT 8.1 tested (attached test report and serial number)
- New industrial-standard RJ45 plug with 50µ gold-plated contacts and locking lever protection for an excellent network connection
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- CAT 8 LAN cable is suitable for Power over Ethernet (PoE, PoE+, UPoE, 4PPoE) and HDBaseT

ıth _	Bulk	Bulk	Bulk	Bulk
le	grey	black	white	blue

Cable	grey	black	white	blue
length	Bulk	Bulk	Bulk	Bulk
0.25 m	55134	66719	55122	45657
0.50 m	55135	66720	55123	45658
1.00 m	55136	66721	55124	45659
2.00 m	55137	66722	55125	45660
3.00 m	55138	66723	55126	45661
5.00 m	55139	66724	55127	45662

Goobay CAT 8.1 cables* up to 5 metres are tested 1:1

Wentronic is one of the first companies to subject all Goobay CAT 8.1 cables* up to 5 metres to a 1:1 test procedure. Each product is tested individually and its own measurement protocol (Fluke DSX-8000 Channel Link) is generated accordingly. The serial numbers on the item and in the measurement protocol are therefore identical and are assigned only once.



* Series with AWG 24









Material cable sheath	LSZH
Cable sheath diameter (approx.)	8.2 mm
max. bandwidth	2000 MHz
Cable type	CAT 8.1 Rohkabel
Inner conductor material	CU (copper)
Inner conductor, core diameter	0.2 mm
AWG	24/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
LSZH-konform	yes
Knickschutz	both sides
Connection, type	RJ45 industry industry female (8P8C)
Connection, shielding	yes
Anschluss 2, Typ	RJ45 industry industry female (8P8C)
Connection, housing material	PVC
Connection, contact material	gold-plated 50µ
Latch protection	both sides
Contacting	EIA/TIA-568B

Goobay

RJ45 (CAT 6A, 500 MHz) Patch Cord with CAT 8.1 S/FTP Raw Cable

99.9 % oxygen-free copper conductor (OFC), AWG 24, halogen-free cable sheath (LSZH)

- High Speed internet cable suitable for 25/40GBASE-T Ethernet networks (40 Gigabit-capable) and downward compatible to Ethernet (10BASE-T, 100BASE-TX, 1000BASE-T)
- With a transmission bandwidth of up to 2 GHz (2,000 MHz), the Ethernet cable has 4 times the bandwidth of CAT 6A cables.
- Especially suitable for game consoles with high-resolution picture (8K @ 60 Hz and 4K @ 120 Hz) such as Sony PlayStation 5 or Microsoft Xbox X
- New industrial standard RJ45 plug with 50µ gold-plated contacts and locking lever protection for an excellent network connection
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- CAT 8 LAN cable is suitable for Power over Ethernet (PoE, PoE+, UPoE, 4PPoE) and HDBaseT



Cable	grey	black	white	blue
length	Bulk	Bulk	Bulk	Bulk
7.50 m	55140	66725	55128	45663
10.00 m	55141	66726	55129	45664
15.00 m	55142	66727	55130	45665
20.00 m	55143	66728	55131	55119
25.00 m	55144	66729	55132	55120









RJ45 Network Cable Category 8.1

copper conductor, LSZH halogen-free cable sheath

- The LAN cable supports 25GBase-T and 40GBase-T Ethernet networks (40-gigabit capable) and is backwards compatible with 10BASE-T, 100BASE-TX and 1000BASE-T.
- With a transmission bandwidth of up to 2,000 MHz, the Ethernet cable has 4 times the bandwidth of a CAT 6A cable.
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- Assembled on both ends with RJ45 connectors (8P8C) with 50 µm gold-plated contact surfaces and latch protection.
- CAT 8 LAN cable is suitable for Power over Ethernet (PoE, PoE+, UPoE, 4PPoE) and HDBaseT.
- Low-smoke and halogen-free LSZH cable sheath for increased

GHMT-certified CAT 8.1 S/FTP Patch Cord*

• GHMT-certified for a transmission distance of 1x 24 m installation cable plus 2x 3 m patch cord in a 2-connector channel (8.1 Standard Class I with an operating frequency of up to 2 GHz)



Cable	grey	black	white
length	Cable Tag	Cable Tag	Cable Tag
0.25 m	61113	61091	61102
0.50 m	61114	61092	61103
1.00 m	61115	61093	61104
2.00 m	61116	61094	61105
3.00 m	61117	61095	61106



Material cable sheath Cable sheath diameter (approx.) 6.2 mm CAT 8.1 raw cable Cable type Inner conductor material CU (copper) AWG 26/7 (stranded) Shielding class S/FTP (PiMF) Number of shieldings Type 1, shielding foil (alu) PiMF Type 2, shielding braid (aluminium) overall shield LSZH-compliant Kink protection both sides RJ45 male (8P8C) Connection, type Connection, shielding Connection 2, type RJ45 male (8P8C) Connection, contact material gold-plated 50µm Connection, housing material PVC Latch protection both sides EIA/TIA-568B



packaging





The future of our planet lies in our hands and we are working to continuously minimise our negative impact on the environment. With new and more sustainable packaging for our new CAT 8.1 patch cable series, we avoid unnecessary plastic waste. Not only have we eliminated the polybag, but we have also replaced traditional plastic cable ties with durable paper cable ties. Additionally, all products in the series are equipped with a paper label.

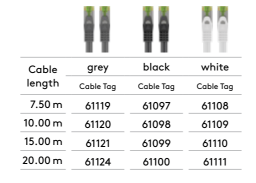
The following items are also available as a set:

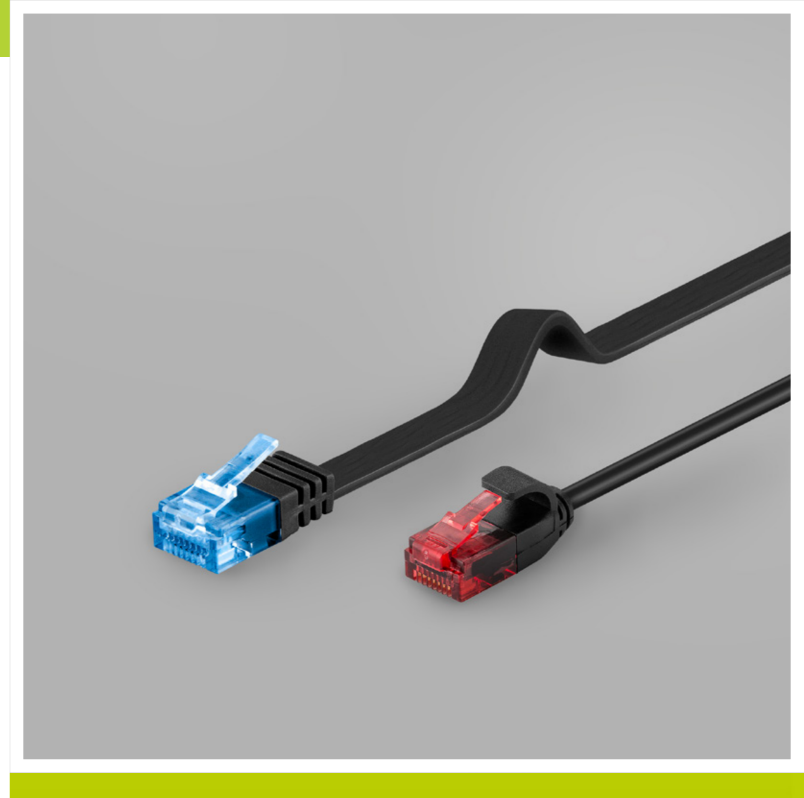
	Cable	grey	black	white
	length	Bulk	Bulk	Bulk
Set of 5				
	1.00 m	69760	69790	69768
	2.00 m	69761	69791	69769
-	3.00 m	69762	69792	69779
	5.00 m	69763	69793	69780
Set of 10				
	1.00 m	69764	69796	69786
0000	2.00 m	69765	69797	69787
Page .	3.00 m	69766	69798	69788
	5.00 m	69767	69799	69789

CAT 8.1 S/FTP Patch Cord



RJ45 Patch Cord with CAT 8.1 S/FTP Raw Cable





OUTSTANDINGLY THIN & FLEXIBLE

SLIM & FLAT CABLES

SLIM PATCH CABLE

AVAILABLE AS CAT 6 U/UTP EXTREMELY FLEXIBLE

FLAT PATCH CABLE

AVAILABLE AS CAT 5E/CAT 6 & CAT 6A SHIELDED OR UNSHIELDED



Material cable sheath	PVC
Höhe Kabelmantel	1.5 mm
Breite Kabelmantel	6 mm
max. bandwidth	100 MHz
Cable type	flat cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	30/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	no

CAT 5e Flat Patch Cable U/UTP, white

copper-clad aluminium wire (CCA)

- Prewired, unshielded LAN cable with 2x short RJ45 plugs for connecting network components
- Extremely flat Ethernet cable with low bending radius and high flexibility, ideal for space-saving installation under floors or skirting boards
- Network flat cable with external dimensions of approx. 1.5 x 6.0 mm
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Length of the network cable indicated on the overmoulded slimline strain relief
- Network connector: pair sequence according to EIA/TIA 568B
- Short connector without latch protection

Cable length	Bulk
0.50 m	93357
1.00 m	93358
1.50 m	95191
2.00 m	93359
3.00 m	93360
5.00 m	93361
7.00 m	93362
10.00 m	93363
15.00 m	93364
20.00 m	93365





Material cable sheath	PVC
height of cable sheath	1,5 mm
width of cable sheath	6 mm
max. bandwidth	250 MHz
Cable type	flat cable
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Latch protection	no

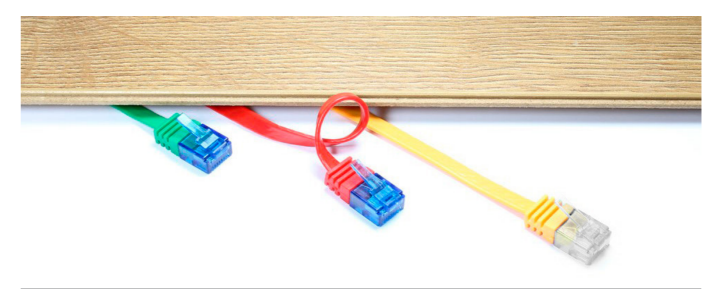
Goobay

CAT 6 Flat Patch Cable, U/UTP

copper conductor (CU)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- Extremely flat Ethernet cable with low bending radius and high flexibility, ideal for space-saving installation under floors or skirting boards
- Network flat cable with external dimensions of approx. 1.5 x 6.0 mm
- Short RJ45 connector without latch protection
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Network connector: pair sequence according to EIA/TIA 568B





04 SLIM & FLAT CABLES - CAT 6A 04 SLIM & FLAT CABLES - CAT 6



Material cable sheath	PVC
height of cable sheath	1.8 mm
width of cable sheath	6.6 mm
max. bandwidth	250 MHz
Cable type	flat cable
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Shielding class	U/FTP
Number of shieldings	1
Type 1, shielding	foil (aluminium) PiMF
Connection, type	RJ45 male (8P8C)
Latch protection	both sides



Goobay

CAT 6 Flat Patch Cable U/FTP

copper conductor (CU)

- Prewired, shielded LAN cable with 2x RJ45 plugs for connecting network components
- Extremely flat Ethernet cable with low bending radius and high flexibility, ideal for space-saving installation under floors or skirting boards
- Network flat cable with external dimensions of approx. 1.8 x 6.6 mm
- U/FTP shield: aluminium foil shield for individual wire pairs (PiMF)
- Short RJ45 connector with latch protection
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage

Cable	black	white
length	Bulk	Bulk
0.25 m	94229	94913
0.50 m	94230	94914
1.00 m	94231	94915
1.50 m	94232	94916
2.00 m	94233	94917
3.00 m	94234	94918
5.00 m	94235	94919
7.50 m	94236	94920
10.00 m	94237	94921
15.00 m	94238	94922
20.00 m	94239	94923



Material cable sheath	PVC	
Cable sheath diameter (appr	rox.)3.6 mm	
max. bandwidth	250 MHz	
Cable type	round cable	
Inner conductor material	CU (copper)	
AWG	30/7 (stranded)	
Shielding class	U/UTP	
Connection, type	RJ45 male (8P8C)	
Latch protection	both sides	

Goobay

CAT 6 Slim Patch Cable U/UTP

copper conductor (CU)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- Extremely slim Ethernet cable with small cable diameter of only 3.6 mm
- Internet cable with low bending radius and high flexibility for space-saving installation, e.g. in server racks or data centres • Short RJ45 connector (11.6 x 26.7 mm) with latch protection
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket (4.5 mm) effectively protect the network cable from breakage
- Network cable is suitable for Power over Ethernet (PoE)

Material cable sileatii	TVC	
Cable sheath diameter (appr	rox.)3.6 mm	
max. bandwidth	250 MHz	
Cable type	round cable	
Inner conductor material	CU (copper)	
AWG	30/7 (stranded)	
Shielding class	U/UTP	
Connection, type	RJ45 male (8P8C)	
Latch protection	both sides	



Cable	black	white	grey
length	Bulk	Bulk	Bulk
0.15 m	71547	71549	71545
0.25 m	71548	71550	71546
0.50 m	93713	93691	93750
1.00 m	93714	93692	93752
2.00 m	93715	93693	93751
3.00 m	93716	93694	93753
5.00 m	93717	93695	93754
7.50 m	93729	93696	93733
10.00 m	93730	93710	93734
15.00 m	93731	93711	93735
20.00 m		93712	93736



Material cable sheath	PVC
height of cable sheath	1.5 mm
width of cable sheath	6 mm
max. bandwidth	500 MHz
Cable type	flat cable
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Latch protection	no

Goobay

CAT 6A Flat Patch Cable U/UTP

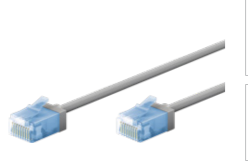
copper conductor (CU)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- Extremely flat Ethernet cable with low bending radius and high flexibility, ideal for space-saving installation under floors or skirting boards
- Network flat cable with external dimensions of approx. 1.5 x 6.0 mm
- Short RJ45 connector without latch protection
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Network connector: pair sequence according to EIA/TIA 568B



Cable	black	white	blue	orange	dark brown	yellow	green	magenta	red	violet
length	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk	Bulk
0.50 m	96301	96303	96295			96296	96297	96298	96300	96302
1.00 m	96312	96314	96306			96307	96308		96311	96313
2.00 m	96323	96325	96317	96321		96318	96319	96320	96322	96324
3.00 m	96334	96336	96328			96329	96330		96333	
5.00 m	96345	96347	96339				96341		96344	
7.00 m	96356	96358								
10.00 m	96367	96369								
15.00 m	96378	96380								
20.00 m	96389	96391								











Connection, type	RJ45 male (8P8C)
Contacting	EIA/TIA-568 B
Kink protection	both sides
Cable type	Slimcable (super-flexible)
bending radius >	25.4 mm
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Material cable sheath	LSZH-TPE
Cable sheath diameter (approx.)	2.8 mm
Shielding class	U/UTP
max. bandwidth	500 MHz

Ultra-Flexible CAT 6A Patch Cable, Slim, U/UTP

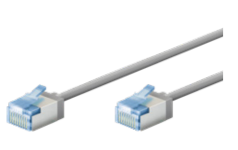
extra-short plugs, pure copper conductor (CU), LSZH, TPE jacket, AWG 32

- Super-thin LAN cable with extra-short RJ45 connectors for a reduced cable volume in the server cabinet or patch panel, resulting in
- optimised air circulation • Safe and flexible: Unshielded and with a low-smoke, halogen-free TPE jacket for a particularly small bending radius and high flexibility
- With AWG 32 and an outer diameter of mm, the cable is ultra-slim but just as powerful as a standard CAT cable
- The CAT 6A network cable is perfect for fast connections such as 10 Gigabit Ethernet 10GBASE-T, 100BASE-TX, 1000BASE-T and 10/100/1000/10000 Mbit/s
- The RJ45 cable is suitable for Power over Ethernet (PoE, PoE+) and CAT 6A-tested (supplied with individual measurement protocol)
- High-quality copper conductor (CU) and gold-plated plug contacts ensure low transmission resistance and prevent corrosion
- The compact bend protection effectively prevents cable breakage and ensures a long service life for the Ethernet cable

nding radius >	25.4 mm
er conductor material	CU (copper)
/G	32/7 (stranded)
terial cable sheath	LSZH-TPE
ble sheath diameter (approx.)	2.8 mm
elding class	U/UTP
ıx. bandwidth	500 MHz

88888 I

Cable	grey	black	white	
length	Bulk	Bulk	Bulk	RRP
0.15 m	74219	74230	74244	1.49 €
0.25 m	74220	74231	74284	1.79 €
0.50 m	74221	74232	74285	1.99 €
1.00 m	74222	74233	74286	2.49 €
2.00 m	74223	74234	74287	3.49 €
3.00 m	74224	74238	74288	4.49 €
5.00 m	74225	74239	74299	5.99€
7.50 m	74226	74240	74300	7.99 €
10.00 m	74227	74241	74301	9.99€
15.00 m	74228	74242	74302	13.99€

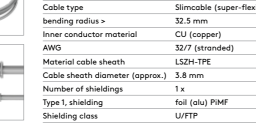












Goobay

Ultra-Flexible CAT 6A Patch Cable, Slim, U/FTP

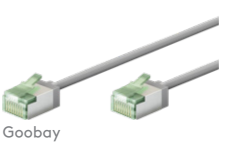
extra-short plugs, pure copper conductor (CU), LSZH, TPE jacket, AWG 32

- Super-thin LAN cable with extra-short RJ45 connectors for a reduced cable volume in the server cabinet or patch panel, resulting in optimised air circulation
- Safe and flexible: Without twisted pair shielding and with a low-smoke, halogen-free TPE jacket for a particularly small bending radius and high flexibility
- With AWG 32 and an outer diameter of 3.8 mm, the cable is ultra-slim but just as powerful as a standard CAT cable
- The CAT 6A network cable is perfect for fast connections such as 10 Gigabit Ethernet 10GBASE-T, 100BASE-TX, 1000BASE-T and 10/100/1000/10000 Mbit/s
- The RJ45 cable is suitable for Power over Ethernet (PoE, PoE+) and CAT 6A-tested (supplied with individual measurement protocol)
- High-quality copper conductor (CU) and gold-plated plug contacts ensure low transmission resistance and prevent corrosion
- The compact bend protection effectively prevents cable breakage and ensures a long service life for the Ethernet cable

Connection, type	RJ45 male (8P8C)
Contacting	EIA/TIA-568 B
Kink protection	both sides
Cable type	Slimcable (super-flexible)
bending radius >	32.5 mm
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Material cable sheath	LSZH-TPE
Cable sheath diameter (approx.)	3.8 mm
Number of shieldings	1 x
Type 1, shielding	foil (alu) PiMF
Shielding class	U/FTP
max. bandwidth	500 MHz



Cable	grey	black	white	
length	Bulk	Bulk	Bulk	RRP
0.15 m	74304	74315	74326	2.49€
0.25 m	74305	74316	74327	2.79€
0.50 m	74306	74317	74328	2.99€
1.00 m	74307	74318	74332	3.49 €
2.00 m	74308	74319	74336	4.49 €
3.00 m	74309	74320	74337	5.49 €
5.00 m	74310	74321	74338	6.99€
7.50 m	74311	74322	74339	8.99€
10.00 m	74312	74323	74340	10.99€
15.00 m	74313	74324	74341	14.99 €



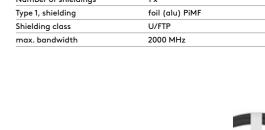


Connection, type	RJ45 male (8P8C)
Contacting	EIA/TIA-568 B
Kink protection	both sides
Cable type	Slimcable (super-flexible)
bending radius >	25.4 mm
Inner conductor material	CU (copper)
AWG	32/7 (stranded)
Material cable sheath	LSZH-TPE
Cable sheath diameter (approx.)	3.8 mm
Number of shieldings	1 x
Type 1, shielding	foil (alu) PiMF
Shielding class	U/FTP
max. bandwidth	2000 MHz

Ultra-Flexible CAT 8.1 Patch Cable, Slim, U/FTP

extra-short plugs, 99.9 % oxygen-free copper conductor (OFC), LSZH, TPE sheath, AWG 32

- Super-thin LAN cable with extra-short RJ45 connectors for a reduced cable volume in the server cabinet or patch panel, resulting in optimised air circulation
- Safe and flexible: Without twisted pair shielding and with a lowsmoke, halogen-free TPE jacket for a particularly small bending radius and high flexibility
- With AWG 32 and an outer diameter of 3.8 mm, the cable is ultraslim but just as powerful as a standard CAT cable
- The high-speed network cable is perfect for Ethernet networks with 25/40GBASE-T (40 Gigabit-capable) and backwards compatible with 10BASE-T, 100BASE-TX, 1000BASE-T 10GBASE-T and 10/100/1000/10000 Mbit/s
- With a transmission bandwidth of up to 2 GHz (2,000 MHz), the Ethernet cable has 4 times the bandwidth of CAT 6A cables
- The RJ45 cable is suitable for Power over Ethernet (PoE, PoE+, UPoE, 4PPoE) and HDBaseT
- The compact bend protection effectively prevents cable breakage and ensures a long service life for the Ethernet cable





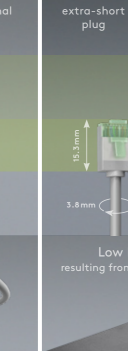


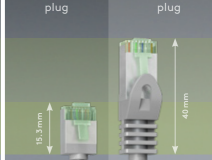
extra-short



extra-short

TPE sheath

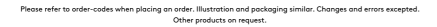




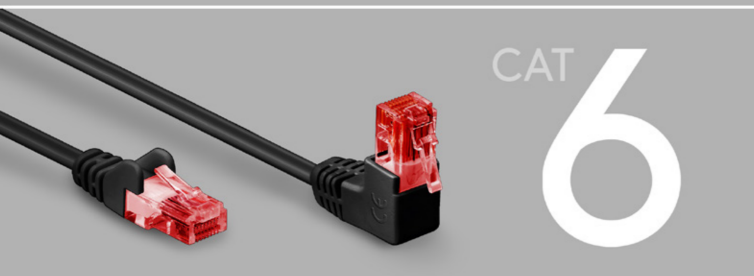
CAT 8.1, U/FTP

Low Heat Buildup











SPACE SAVING

ANGLED PLUGS

1 X 90° ANGLED OR 2 X 90° ANGLED

SHIELDED OR UNSHIELDED





Material cable sheath	PVC
Cable sheath diameter (approx.)	5.4 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Connection, type	RJ45 male 90° (8P8C)
Connection 2, type	RJ45 male (8P8C)
Connection, shielding	yes
Latch protection	unilaterally

Goobay

CAT 5e Patch Cable 1x 90° Angled, F/UTP

copper-clad aluminium wire (CCA), 1x RJ45 male 90° (8P8C)

- Prewired, shielded CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources (cross-talk) and provides ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- The CAT 5e network cable with a 90° right angle RJ45 connector is an ideal solution in confined spaces.
- Network connector: pair sequence according to EIA/TIA 568B, cable construction: twisted pair cable
- Cable length indicated on the overmoulded slimline strain relief of the straight connector





Cable _	black	white
length	Bulk	Bulk
0.25 m	94185	94176
0.50 m	94186	94177
1.00 m	94187	94178
2.00 m	94188	94179
3.00 m	94189	94180
5.00 m	94190	94182
10.00 m	94191	94183



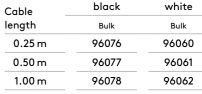
Material cable sheath	PVC
Cable sheath diameter (approx.)	5.4 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Connection, type	RJ45 male 90° (8P8C)
Connection, shielding	yes
Latch protection	no

Goobay

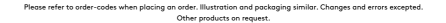
CAT 5e Patch Cable 2x 90° Angled, F/UTP

copper-clad aluminium wire (CCA), 2x RJ45 male 90° (8P8C)

- Prewired, shielded CAT 5e LAN cable with 2x RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources (cross-talk) and provides ideal signal distribution with minimal losses
- The CAT 5e network cable with 90° right angle RJ45 connectors (without latch protection) is an ideal solution in confined spaces.
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Patch cable with overmoulded slimline bend protection • Network connector: pair sequence according to EIA/TIA 568B
- Cable construction: twisted pair cable



 $0.50 \, \text{m}$ $1.00 \, \text{m}$ $2.00\,\mathrm{m}$ 96079 96063 $3.00 \, \text{m}$ 96080 96064





Material cable sheath	PVC
Cable sheath diameter (approx.)	4,9 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male 90° (8P8C)
Connection 2, type	RJ45 male (8P8C)
Connection, shielding	no
Latch protection	unilaterally

CAT 5e Patch Cable 1x 90° Angled, U/UTP

copper-clad aluminium wire (CCA), latch on top

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- The 90° right angle RJ45 connector is an ideal solution for confined spaces.
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Length of the Ethernet cable indicated on the overmoulded slimline strain relief on the straight connector
- CAT 5e internet cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s



Cable	black	white
length	Bulk	Bulk
0.25 m	94169	94161
0.50 m	94170	94162
1.00 m	94171	94163
2.00 m	94172	94164
3.00 m	94173	94165
5.00 m	94174	94166
10.00 m	94175	94167
15.00 m	94193	94168



Material cable sheath	PVC
Cable sheath diameter (approx.)	4.9 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	U/UTP
Connection, type	RJ45 male 90° (8P8C)
Connection, shielding	no
Latch protection	no

Goobay

CAT 5e Patch Cable 2x 90° Angled, U/UTP

copper-clad aluminium wire (CCA), 2x RJ45 male 90° (8P8C)

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- ullet 2x 90° right angle RJ45 plugs offer an ideal solution in confined spaces
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Ethernet cable without latch protection
- Network connector: pair sequence according to EIA/TIA 568B
- CAT 5e internet cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s



Cable	black	white
length	Bulk	Bulk
0.25 m	96084	96068
0.50 m	96085	96069
1.00 m	96086	96070
2.00 m	96087	96071
3.00 m	96088	96072
5.00 m	96089	96073
10.00 m	96090	96074







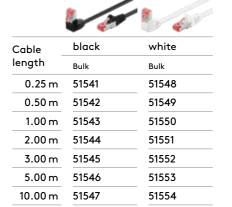
Goobay

CAT 6 Patch Cable 1x 90° Angled, S/FTP (PiMF)

copper conductor (CU), halogen-free cable sheath (LSZH), latch on top

- Prewired, double shielded LAN cable with 2x RJ45 plugs for connecting network components
- The 90° right angle RJ45 connector is an ideal solution for confined spaces.
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and 1µ gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- CAT 6 internet cable is suitable for Power over Ethernet (PoE, PoE+) and 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T, 10/100/1000/10000 Mbit/s

max. bandwidth	250 MHz
Specification	CAT 6
Cable type	round cable
Inner conductor material	CU (copper)
AWG	28/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
Material cable sheath	LSZH
Cable sheath diameter (approx.)	6 mm
LSZH-konform	yes
Kink protection	both sides
Connection, type	RJ45 male 90° (8P8C)
Connection, shielding	yes
Connection 2, type	RJ45 male (8P8C)
Connection, contact material	gold-plated 1µ
Latch protection	unilaterally
Contacting	EIA/TIA-568B









max. bandwidth	250 MHz
Specification	CAT 6
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	25/7 (stranded)
Shielding class	U/UTP
Material cable sheath	PVC
Cable sheath diameter (approx.)	5.9 mm
Kink protection	both sides
Connection, type	RJ45 male 90° (8P8C)
Connection, shielding	no
Connection 2, type	RJ45 male (8P8C)
Connection, contact material	gold-plated
Latch protection	unilaterally
Contacting	EIA/TIA-568B

Goobay

CAT 6 Patch Cable 1x 90° Angled, U/UTP

copper-clad aluminium wire (CCA), latch on top

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- 1x 90° RJ45 angle plug is an ideal solution in confined spaces
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the Ethernet cable from breakage
- CAT 6 cable is suitable for 10 Gigabit Ethernet with speeds of up to 10/100/1000/10000 Mbit/s
- Network cable is suitable for Power over Ethernet (PoE, PoE+)





Cable	black	white
length	Bulk	Bulk
0.25 m	51513	51520
0.50 m	51514	51521
1.00 m	51515	51522
2.00 m	51516	51523
3.00 m	51517	51524
5.00 m	51518	51525
10.00 m	51519	51526







Specification CAT 6A 500 MHz round cable Cable type Inner conductor materia CU (copper) AWG 27/7 (stranded) Shielding class S/FTP (PiMF) foil (aluminium) PiMF Type 1, shielding Type 2, shielding braid (aluminium) overall shield Material cable sheath LSZH Cable sheath diameter (approx.) 6 mm Kink protection both sides RJ45 male 90° (8P8C) Connection, shielding Connection 2, type RJ45 male (8P8C) Connection, contact material gold-plated 3µ Latch protection FIA/TIA-568B

Goobay

CAT 6A Patch Cable 1x 90° Angled, S/FTP (PiMF)

copper conductor (CU), halogen-free cable sheath (LSZH), latch on top

- Double shielded LAN cable with 1x 90° RJ45 right angle plug is an ideal solution for confined spaces
- CAT 6A internet cable suitable for 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T, 10/100/1000/10000 Mbit/s
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Ethernet cable is suitable for Power over Ethernet (PoE, PoE+)





Cable	black	white
length	Bulk	Bulk
0.25 m	51555	51562
0.50 m	51556	51563
1.00 m	51557	51564
2.00 m	51558	51565
3.00 m	51559	51566
5.00 m	51560	51567
10.00 m	51561	51568







Specification	CAT 6A
max. bandwidth	500 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/7 (stranded)
Shielding class	U/UTP
Material cable sheath	PVC
Cable sheath diameter (approx.)	5.9 mm
LSZH compliant	yes
Kink protection	both sides
Connection, type	RJ45 male 90° (8P8C)
Connection 2, type	RJ45 male (8P8C)
Connection, contact material	gold-plated
Latch protection	unilaterally
Contacting	EIA/TIA-568B

Goobay

CAT 6A Patch Cable 1x 90° Angled, U/UTP

copper-clad aluminium wire (CCA), latch on top

- Prewired, unshielded LAN cable with 2x RJ45 plugs for connecting network components
- The 90° right angle RJ45 connector is an ideal solution for confined
- Latch protection on the straight RJ45 plug prevents the latch from snagging or breaking off, helping to provide a reliable internet connection • High-quality copper-clad aluminium wire (CCA) and gold-plated contacts
- guarantee an excellent, powerful network connection • Bend protection and a sturdy PVC jacket effectively protect the network
- cable from breakage • Length of the Ethernet cable indicated on the overmoulded slimline strain relief on the straight connector
- CAT 6A internet cable is suitable for Power over Ethernet (PoE, PoE+)

max. bandwidth	500 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/7 (stranded)
Shielding class	U/UTP
Material cable sheath	PVC
Cable sheath diameter (approx.)	5.9 mm
LSZH compliant	yes
Kink protection	both sides
Connection, type	RJ45 male 90° (8P8C)
Connection 2, type	RJ45 male (8P8C)
Connection, contact material	gold-plated
Latch protection	unilaterally
Contacting	EIA/TIA-568B





Cable	black	white
length	Bulk	Bulk
0.25 m	51527	51534
0.50 m	51528	51535
1.00 m	51529	51536
2.00 m	51530	51537
3.00 m	51531	51538
$5.00\mathrm{m}$	51532	51539
10.00 m	51533	51540







EXTENSIBLE

CABLE EXTENSIONS

FOR EASY EXTENSION OF CABLES OR FOR RELOCATING HARD TO REACH CONNECTORS

AVAILABLE AS CAT 5E, CAT 6 AND 6A



Material cable sheath	PVC
Cable sheath diameter (approx.)	5.9 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Connection, type	RJ45 male (8P8C)
Connection 2, type	RJ45-Buchse (8P8C)
Connection, shielding	yes
Latch protection	unilaterally

CAT 5e Extension Cable F/UTP, black

copper conductor (CU), RJ45 male (8P8C) > RJ45 female (8P8C)

- Prewired, shielded LAN cable extension with RJ45 plugs for connecting network components
- Foil screen (F/UTP) prevents interference from external sources (crosstalk) and provides ideal signal distribution with minimal losses
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the network cable from breakage
- Length of the extension cable indicated on the overmoulded slimline strain relief
- Network connector: pair sequence according to EIA/TIA 568B, pinout: 1:1

Cable length	Bulk
0.50 m	73386
1.00 m	91886
1.50 m	73387
2.00 m	73388
3.00 m	91883
5.00 m	91884
10.00 m	91885
15.00 m	73390



Goobay

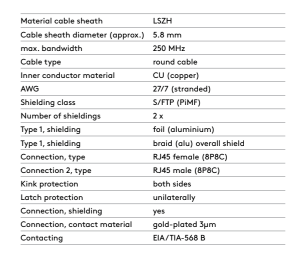
CAT 6 Extension Cable, F/UTP

Copper conductor, with mounting flange

- Prewired, shielded LAN extension cable with RJ45 plugs for connecting network components
- Mounting flange with 25 mm hole spacing for fastening e. g. to a slot bracket, cable duct or enclosure with corresponding cut-out
 Foil screen (F/UTP) prevents interference from external sources
- (cross-talk) and provides ideal signal distribution with minimal losses

 High-quality copper-clad aluminium wire (CU) and gold-plated contacts
- guarantee an excellent, powerful network connection

 Latch protection on the RJ45 connector prevents the latch from snagging
- or breaking off, helping to provide a reliable internet connection
- Bend protection and a sturdy PVC jacket effectively protect the extension cable from breakage
- Network connector: pair sequence according to EIA/TIA 568B, pinout: 1:1





Cable length	Bulk
0.50 m	65636
1.00 m	65637
2.00 m	65638
3.00 m	65639
5.00 m	65640



Goobay

CAT 6A Extension Cable, S/FTP (PiMF), black

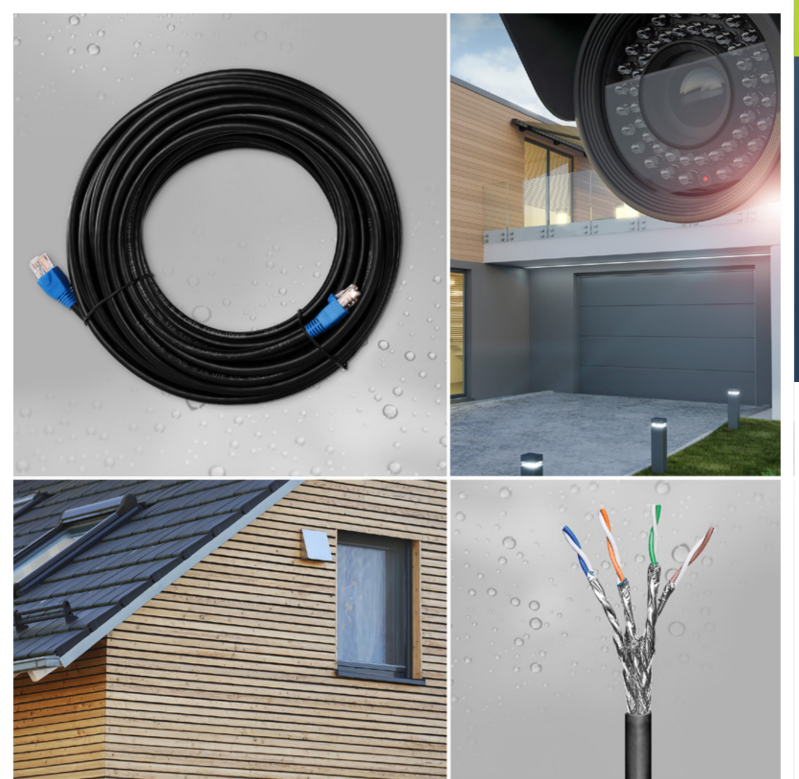
copper conductor (CU), halogen-free cable sheath (LSZH), with mounting flange

- Double-shielded LAN cable extension with RJ45 plugs for connecting network components
- Mounting flange with 25 mm hole spacing for fastening e.g. to a slot bracket, cable duct or enclosure with corresponding cut-out
- High-quality copper conductor (CU) and gold-plated contact surfaces for an excellent, high-performance network connection
- S/FTP overall shielding: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shielding for the cable sheath
- Bend protection and a sturdy jacket effectively protect the extension cable from breakage
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- Network connector: pair sequence according to EIA/TIA 568B, pinout:
 1:1, suitable for 10 Gigabit Ethernet 10BASE-T, 100BASE-TX, 1000BASE-T,
 10/100/1000/10000 Mbit/s

Material cable sheath	LSZH
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	500 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	27/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2 x
Type 1, shielding	foil (aluminium)
Type 1, shielding	braid (alu) overall shield
Connection, type	RJ45 female (8P8C)
Connection 2, type	RJ45 male (8P8C)
Kink protection	both sides
Latch protection	unilaterally
Connection, shielding	yes
Connection, contact material	gold-plated 3µm
Contacting	EIA/TIA-568 B



	-
Cable length	Bulk
0.50 m	65641
1.00 m	65642
2.00 m	65643
3.00 m	65644
5.00 m	65645



ROBUST, WEATHERPROOF & STRONG AGAINST UV

OUTDOOR CABLES

AVAILABLE AS CAT 5E AND CAT 6

SHIELDED OR UNSHIELDED

AS PATCH CABLE OR INSTALLATION CABLE

OPTIMAL FOR GARDEN, TERRACES, BUILDING FACADES, CAMPING



Outdoor Network Cables

Robust, weatherproof & strong against UV

If you want to set up a network outside your home, you will find the right cable for different purposes in our outdoor network range. The most common purposes are SOHO applications (small office, home office), connecting surveillance cameras, installation on building facades and connecting devices with RJ45 connection, such as game consoles, HDTV and printers, in the garden shed or when camping. The cable sheaths are **resistant** to weathering and UV radiation.

For self-installation, we have both unassembled outdoor network cables in different specifications, shielding classes and materials as well as two CAT 6 outdoor network cable sets in two lengths each. The cables sold on reels can be extended and connected by using dustproof and waterproof outdoor LAN cable connectors - with no need for special tools, STP shielded or UTP unshielded as required.

Pre-assembled CAT 6 outdoor network cables are available from a length of 10 metres. The patch cables can be quickly and easily extended and connected by using an outdoor RJ45 modular coupling via Plug & Play.







Material cable sheath	PE
Cable sheath diameter (approx.)	6.2 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/1 (solid)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Latch protection	both sides
Contacting	EIA/TIA-568B

CAT 6 Outdoor Patch Cable, U/UTP, black

copper-clad aluminium wire (CCA), double-layer cable jacket (PE)

- Prewired, unshielded LAN cable with RJ45 plugs for connecting network components
- Double-layer polyethylene jacket protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for the garden, balcony, camping, building facades and surveillance cameras.
- High-quality copper-clad aluminium wire (CCA) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- CAT 6 outdoor cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s
- Network connector: pair sequence according to EIA/TIA 568B

Cable length	Bulk
10.00 m	94389
15.00 m	94391
20.00 m	94392
30.00 m	94393
40.00 m	94394
50.00 m	94395
60.00 m	94396
75.00 m	94397







Material cable sheath	PE
Cable sheath diameter (approx.)	6 mm
bending radius >	55 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	24/1 (solid)
Shielding class	U/UTP
Connection, type	RJ45 male (8P8C)
Kink protection	both sides
Latch protection	both sides

Goobay

CAT 6A Outdoor Patch Cable, U/UTP, black

copper conductor (CU), double-layer cable jacket (PE)

- Prewired, unshielded LAN cable with RJ45 plugs for connecting network components
- Double-layer polyethylene jacket protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for the garden, balcony, camping, building facades and surveillance cameras.
- High-quality copper conductor (CU) and gold-plated contacts guarantee an excellent, powerful network connection
- Latch protection on the RJ45 connector prevents the latch from snagging or breaking off, helping to provide a reliable internet connection
- CAT 6A outdoor cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s
- Network connector: pair sequence according to EIA/TIA 568B

Cable length	Bulk
10.00 m	55432
15.00 m	55433
20.00 m	55434
30.00 m	55435
40.00 m	55436
50.00 m	55437
60.00 m	55438
75.00 m	55439



CAT 6A







Goobay

CAT 6/CAT 6A Outdoor RJ45 Patch Cable Coupler (IP68)

dustproof and waterproof, 2x RJ45 female (8P8C)

- Shielded cable connection (STP) for extending or linking 2x LAN cables
- Cable connector for outdoor and industrial applications offers protection against dirt and moisture (protection class IP68)
- Connector module to extend Ethernet cables without re-routing an entire cable segment
- Very slim connection module with waterproof cable gland
- Data transmissions from 250 to 500 MHz guarantee an excellent network connection
- Suitable for terminated patch cables with a cable diameter of
- Supports PoE+ applications (IEEE 802.3at)



CAT 6

CAT 6A	59582	Bulk
CAT 6	79566	Bulk

DUST & WATERPROOF MODULAR COUPLERS

FOR CONNECTING OR COUPLING

FOR RJ45 CONNECTORS

CAT 6 OR CAT 6A

SHIELDED OR UNSHIELDED





					Outdoor network cable (unassem	nbled)			
	Specifi	cation	CAT 7	CAT 6		CAT 5e				
S	hieldin	g class	S/FTP (PiMF)	S/FTP (PiMF) U/UTP		U/UTP	SF/UTP	F/UTP	U/UTP	
Length	М	aterial	Copper (CU)	Copper (CU)	Copper-clad aluminium (CCA)	Copper (CU)	Copper-clad aluminium (CCA)	Copper	-clad alu (CCA)	ıminium
100 m		26/7			57195				57295	57196
100 m		24/7					57199			
100 m	1	24/1		77624		77625		57296	57294	57198
50 m	AWG		53867							
100 m		23/1	52768		57197		57293			
305 m			52769							

Ma Cal ma Cal Inn AW Shi

Material cable sheath PE Cable sheath diameter (approx.) 5.7 mm max. bandwidth 100 MHz Cable type round cable Inner conductor material CCA (copper-clad aluminium) AWG 24/1 (solid) Shielding class SF/UTP Number of shieldings 2

Type 1, shielding

Type 2, shielding

Material cable sheath

Inner conductor material

Cable type

Shielding class

Type 1, shielding

Number of shieldings

AWG

Cable sheath diameter (approx.) 5.7 mm

Goobay

CAT 5e Network Cable, SF/UTP, black

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), polyethylene cable sheath (PE)

- Flexible twisted pair LAN cable for indoor and outdoor installation is ideal for building facades and surveillance cameras
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- A foil and a braid screen (SF/UTP) prevent interference from external sources and provide ideal signal distribution with minimal losses.
- Unterminated patch cable for assembly and installation with IDC connection technology
- High-quality copper-clad aluminium wire (CCA) and double shield guarantee an excellent and powerful network connection
- The Ethernet cable is suitable for the small office and working from home (SOHO and WFH applications), allowing a max. transmission length of 40 m
- The internet cable is not approved for permanent installation in buildings.

100.00 m 57296 Cable spool-drum





PE

100 MHz

round cable

24/1 (solid)

F/UTP

CCA (copper-clad

foil (aluminium)

braid (aluminium)

Goobay

CAT 5e Outdoor Network Cable, F/UTP, black

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), polyethylene cable sheath (PE)

- Shielded twisted pair LAN cable for outdoor assembly with a maximum transmission length of 40 m
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use on building facades and surveillance cameras.
- Unterminated patch cable for assembly and installation with IDC connection technology. No approval for permanent installation in
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class

100.00 m 57294 Cable spool-drum





Material cable sheath	PE
Cable sheath diameter (approx.)	5.6 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)

Goobay

CAT 5e Outdoor Network Cable, F/UTP, black

Copper-clad aluminium wire (CCA), AWG 26/7 (stranded), polyethylene cable sheath (PE)

- Shielded twisted pair LAN cable for outdoor assembly with a maximum transmission length of 40 m
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant.
- The outdoor Ethernet cable is ideal for use on building facades and surveillance cameras.
- Unterminated patch cable for assembly and installation with IDC connection technology. No approval for permanent installation in buildings.
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class

100.00 m 57295 Cable spool-drum





Material cable sheath	PE
Cable sheath diameter (approx.)	5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	U/UTP

Goobay

CAT 5e Outdoor Network Cable, U/UTP, black

Copper-clad aluminium wire (CCA), AWG 26/7 (stranded), polyethylene cable sheath (PE)

- Unshielded twisted pair LAN cable for outdoor assembly with a maximum transmission length of 40 m
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use on building facades and surveillance cameras.
- Unterminated patch cable for assembly and installation with IDC connection technology. No approval for permanent installation in buildings.
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class

100.00 m 57196 Cable spool-drum



Material cable sheath	PE
Cable sheath diameter (appr	rox.) 5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/1 (solid)
Shielding class	U/UTP

Goobay

CAT 5e Outdoor Network Cable, U/UTP, black

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), polyethylene cable sheath (PE)

- Unshielded twisted pair LAN cable for outdoor assembly with a maximum transmission length of 40 m
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use on building facades and surveillance cameras.
- Unterminated patch cable for assembly and installation with IDC connection technology. No approval for permanent installation in buildings.
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class

100.00 m 57198 Cable spool-drum



Material cable sheath Cable sheath diameter (approx.) 7.6 mm max. bandwidth Cable type Inner conductor material AWG Shielding class Number of shieldings Type 1, shielding Type 2, shielding

Meterskalierung

Material cable sheath

max, bandwidth

Shielding class

Type 2, shielding

Fire class (CPR)

Number of shieldings

Cable type

AWG

Cable sheath diameter (approx.) 6.3 mm

PΕ

250 MHz

round cable

CU (copper)

24/1 (solid)

S/FTP (PiMF)

PE

250 MHz

round cable

23/1 (solid)

S/FTP (PiMF)

CCA (copper-clad

foil (aluminium) PiMF

braid (aluminium)

foil (aluminium) PiMF braid (aluminium)

Goobay

CAT 6 Outdoor Network Cable, S/FTP (PiMF), black copper conductor (CU), AWG 23/1 (solid), polyethylene cable sheath (PE)

- Double shielded twisted pair LAN cable for outdoor installation
- Unterminated patch cable for assembly and installation with LSA connection technology. No approval for permanent installation in buildings.
- Flexible, unterminated data and installation cable for outdoor use
- Double-layer polyethylene (PE) jacket protects the network cable outdoors and makes it extremely weather-resistant.
- The outdoor Ethernet cable is ideal for use in building facades and
- High-quality copper conductor (CU) guarantees an excellent, powerful network connection.
- CAT 6A network cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s, Power over Ethernet (PoE, PoE+, UPoE and 4PPoE) and HDBaseT.

100.00 m 77624 Cable ring-coil



Goobay

CAT 6 Outdoor Network Cable, S/FTP (PiMF), black copper-clad aluminium wire (CCA), AWG 23/1 (solid), polyethylene cable

- Unterminated patch cable for installation with LSA connection technology. No approval for permanent installation in buildings.
- Flexible data and installation cable for outdoor assembly with a maximum transmission length of 40 m
- Double-layer polyethylene (PE) jacket protects the network cable outdoors and makes it extremely weather-resistant.
- The outdoor Ethernet cable is ideal for use in building facades and surveillance cameras.
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class.

100.00 m 57197 Cable spool-drum





Material cable sheath	PE
Cable sheath diameter (approx.)	6.3 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium)

Goobay

CAT 6 Outdoor Network Cable, S/FTP (PiMF), black

copper-clad aluminium wire (CCA), AWG 26/7 (stranded), polyethylene cable sheath (PE)

- Double shielded twisted pair LAN cable for outdoor installation
- Unterminated patch cable for assembly and installation with LSA connection technology.
- Flexible, unterminated data and installation cable for indoor use with a maximum transmission length of 40 m
- Double-layer polyethylene (PE) jacket protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use in building facades and surveillance cameras.
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection

100.00 m 57195 Cable spool-drum





	DF.
Material cable sheath	PE
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	23/1 (solid)
Shielding class	U/UTP

Goobay

CAT 6 Network Cable, U/UTP, black

copper-clad aluminium wire (CCA), AWG 23/1 (solid), polyethylene cable sheath (PE)

- Unshielded twisted pair LAN cable for outdoor installation
- Unterminated patch cable for assembly and installation with LSA connection technology. No approval for permanent installation in buildings.
- Flexible, unterminated data and installation cable for outdoor use with a maximum transmission length of 50 m
- Double-layer polyethylene (PE) jacket protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use in building facades and surveillance cameras.
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class.

100.00 m 57293 Cable spool-drum





Material cable sheath	PE
Cable sheath diameter (approx	x.) 6.2 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	24/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	F _{co}

Goobay

CAT 6 Outdoor Network Cable, U/UTP, black

copper conductor (CU), AWG 23/1 (solid), polyethylene cable sheath (PE)

- Unshielded twisted pair LAN cable for outdoor installation
- Unterminated patch cable for assembly and installation with LSA connection technology. No approval for permanent installation in buildings.
- Flexible, unterminated data and installation cable for outdoor use • Double-layer polyethylene (PE) jacket protects the network cable
- outdoors and makes it extremely weather-resistant • The outdoor Ethernet cable is ideal for use in building facades and
- surveillance cameras.
- High-quality copper conductor (CU) guarantees an excellent, powerful network connection
- CAT 6 network cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s, Power over Ethernet (PoE, PoE+, UPoE and 4PPoE) and HDBaseT

100.00 m 77625 Cable ring-coil





Material cable sheath	PE
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/7 (stranded)
Shielding class	U/UTP

PE

600 MHz

10 Gbit/s

round cable

23/1 (solid)

F.,

S/FTP (PiMF)

OFC (99.9% sauer

foil (aluminium) PiMF

braid (copper) overall

Material cable sheath

max. Übertragungsrate

Inner conductor material

max, bandwidth

Cable type

Shielding class

Type 1, shielding

Type 2, shielding Meterskalierung

DIN EN 13501-6

Number of shieldings

Fire class (CPR) according to

AWG

Cable sheath diameter (approx.) 7.7 mm

Goobay

CAT 6 Outdoor Network Cable, U/UTP, black

copper-clad aluminium wire (CCA), AWG 24/7 (stranded), polyethylene cable sheath (PE)

- Unshielded twisted pair LAN cable for outdoor installation
- Unterminated patch cable for assembly and installation with LSA connection technology. No approval for permanent installation in
- Flexible, unterminated data and installation cable for outdoor use with a maximum transmission length of 40 m
- Double-layer polyethylene (PE) jacket protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use in building facades and surveillance cameras.
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class.

100.00 m 57199 Cable spool-drum



Goobay

CAT 7 Outdoor Network Cable, S/FTP (PiMF), black

Oxygen-free copper conductor (OFC), AWG 23/1 (solid), polyethylene cable sheath (PE)

- Flexible data and installation cable for outdoor assembly
- Polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- The outdoor Ethernet cable is ideal for use on building facades and surveillance cameras.
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- Unterminated patch cable for assembly and installation with IDC connection technology
- CAT 7 internet cable is suitable for 10 Gigabit Ethernet (10BASE-T/ 100BASE-TX/1000BASE-T), (10/100/1000/10000 Mbit/s), Power over Ethernet (PoE, PoE+, UPoE and 4PPoE) and HDBaseT
- High-quality copper conductor (CU) and double shield guarantee an excellent and powerful network connection.
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class.

50.00 m	53867	Cable ring-coil
100.00 m	52768	Cable ring-coil
305.00 m	52769	Cable spool-drum

53867

52769







Material cable sheath	PE
Cable sheath diameter (approx.)	6 mm
max. bandwidth	250 MHz
Cable type	outdoor cable
Diameter of insulated conductor	0.86 mm (+/-0.05)
Inner conductor, core diameter	0.5 mm
Inner conductor material	CU (copper)
AWG	24/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	F.,

Goobay

CAT 6A Outdoor Network Cable Set, U/UTP, black

Copper conductor (CU), AWG 24/1 (solid), double-layer cable jacket (PE)

- Internet cable set comprising 1x CAT 6 LAN cable, 1x crimping tool, 100x coloured cable ties and 100x RJ45 plugs
- Unshielded twisted pair LAN cable for outdoor assembly with a maximum transmission length of 70 m
- Double polyethylene outer sheath (PE) protects the network cable outdoors and makes it extremely weather-resistant
- The Ethernet cable is ideal for use on building facades and surveillance
- Unterminated patch cable for assembly and installation with IDC connection technology. No approval for permanent installation in
- High-quality copper conductor (CU) guarantees an excellent and powerful network connection
- CAT 6A outdoor cable is suitable for Gigabit Ethernet 10/100/1000 Mbit/s

100.00 m	55440	Bulk
305.00 m	55441	Bulk





Material cable sheath	PE
Cable sheath diameter (approx.)	6.8 mm
max. bandwidth	250 MHz
Cable type	outdoor cable
Diameter of insulated conductor	0.92 mm (+/-0.05)
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	F.

Goobay

CAT 6 Outdoor Network Cable Set, U/UTP, black

copper-clad aluminium wire (CCA), AWG 24/1 (solid), polyethylene cable sheath (PE)

- Network cable set consisting of 1x CAT 6 LAN cable reel, 1x crimping tool, 100x cable ties and 100x RJ45 plugs
- Unshielded twisted pair LAN cable for outdoor installation.
- e. g. for building facades and surveillance cameras • Double-layer polyethylene (PE) jacket protects the Ethernet cable
- outdoors and makes it extremely weather-resistant • High-quality copper-clad aluminium wire (CCA) and RJ45 plug with gold-plated contacts guarantee an excellent, powerful network connection
- The CAT 6 network cable is suitable for Gigabit Ethernet with speeds of up to 10/100/1000 Mbit/s, Power over Ethernet (PoE, PoE+, UPoE and 4PPoE) and HDBaseT
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class

100.00 m 94398 Bulk 305.00 m 94399 Bulk







DUST & WATERPROOF

CONNECTORS

EQUIPPED FOR IDC* MOUNTING

CAT 6 OR CAT 6A

SHIELDED OR UNSHIELDED

*INSULATION DISPLACEMENT CONNECTOR

CAT 6









Goobay

Outdoor (IP68) LAN Cable Connector, CAT 6/CAT 6A Shielded

dust and waterproof, for IDC connectors (toolless)

- Shielded cable connection (STP) for extending or linking 2x LAN installation cables
- Field assembly cable connector for outdoor and industrial applications offers protection against dirt and moisture (protection class IP68)
- Connector module to reconnect damaged cables without re-routing an entire cable segment
- For tool-free assembly by solderless, screwless and stripping-free connection technology IDC mounting)
- Max. data transmission of 250 MHz guarantees an excellent network connection.
- Suitable for unterminated patch cables with AWG 22-26 (conductor diameter: solid wire 0.48 - 0.65 mm, stranded wire 7 x 0.16 mm - 7 x 0.20 mm and cable sheath diameter: 5.0 - 7.5 mm)
- Very slim connection module with shield connection and integrated strain relief



CAT 6A 44414 Bulk
CAT 6 44417 Bulk









Goobay

Outdoor (IP68) LAN Cable Connector, CAT 6/CAT 6A UTP Unshielded

dust and waterproof, for IDC connectors (toolless)

- Unshielded cable connection (UTP) for extending or linking 2x LAN installation cables
- Field assembly cable connector for outdoor and industrial applications offers protection against dirt and moisture (protection class IP68)
- Connector module to reconnect damaged cables without re-routing an entire cable segment
- For tool-free assembly by solderless, screwless and stripping-free connection technology IDC mounting)
 Data transmissions from 250 to 500 MHz guarantee an excellent
- network connection
- Suitable for unterminated patch cables with AWG 22-26 (conductor diameter: solid wire 0.48 - 0.65 mm, stranded wire 7 x 0.16 mm - 7 x 0.20 mm and cable sheath diameter: 5.0 - 7.5 mm)
- Very slim connection module with shield connection and integrated strain relief



CAT 6A 44416 Bulk
CAT 6 44415 Bulk



UP TO 500 METRES LONG

NETWORK INSTALLATION CABLES

90 ITEMS

AVAILABLE AS CAT 5E, 6, 6A, 7, 7A, 7A+

SHIELDED AND UNSHIELDED

SOLID OR STRANDED INNER CONDUCTOR

PVC/PE OR LSZH

FROM OUTDOOR TO HALOGEN-FREE

LENGTHS IN METRES: 50, 100, 250, 305, 500

08 NETWORK INSTALLATION CABLES - CAT 5E



Material cable sheath	PVC
able sheath diameter (approx.)	5.7 mm
nax. bandwidth	100 MHz
Cable type	round cable
nner conductor material	CU (copper)
WG	26/7 (stranded)
hielding class	SF/UTP
lumber of shieldings	2
ype 1, shielding	foil (aluminium)
ype 2, shielding	braid (aluminium)
ire class (CPR)	E _{ca}

Material cable sheath

Cable type

Shielding class

Type 2, shielding

Fire class (CPR)

Number of shieldings Type 1, shielding

Goobay

CAT 5e Network Cable, SF/UTP, grey

Copper conductor (CU), AWG 26/7 (stranded), PVC cable sheath

- Double shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 60 m
- A foil and a braid screen (SF/UTP) prevent interference from external sources and provide ideal signal distribution with minimal losses.
- High-quality copper conductor (CU) and double shield guarantees an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class



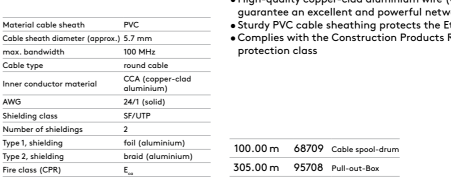


Goobay

CAT 5e Network Cable, SF/UTP, grey

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), PVC cable sheath

- Double shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- A foil and a braid screen (SF/UTP) prevent interference from external sources and provide ideal signal distribution with minimal losses.
- High-quality copper-clad aluminium wire (CCA) and double shield guarantee an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class







Please refer to order-codes when placing an order. Illustration and packaging similar. Changes and errors excepted. Other products on request.

Material cable sheath Cable sheath diameter (approx.) 5.7 mm max. bandwidtl Cable type Inner conductor material AWG Shielding class Number of shieldings

Type 1, shielding

Type 2, shielding

Fire class (CPR)

Goobay

CAT 5e Network Cable, SF/UTP, m, grey

Copper-clad aluminium wire (CCA), AWG 26/7 (stranded), PVC cable sheath

- From home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- A foil and a braid screen (SF/UTP) prevent interference from external sources and provide ideal signal distribution with minimal losses.
- High-quality copper-clad aluminium wire (CCA) and double shield guarantee an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

100.00 m	93274	Cable spool-drum



Goobay

CAT 5e Network Cable, F/UTP, grey

Copper conductor (CU), AWG 26/7 (stranded), PVC cable sheath

- Shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 60 m
- Foil screen (F/UTP) prevents interference from external sources (cross-talk) and provides an ideal signal distribution with minimal losses
- High-quality copper conductor (CU) and shielding guarantee an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

Cable sheath diameter (approx.) 5.6 mm		
max. bandwidth	100 MHz	
Cable type	round cable	
Inner conductor material	CU (copper)	
AWG	26/7 (stranded)	
Shielding class	F/UTP	
Number of shieldings	1	
Type 1, shielding	foil (aluminium)	

Material cable sheath

Fire class (CPR)

PVC

100 MHz

SF/UTP

round cable

CCA (copper-clad

26/7 (stranded)

foil (aluminium)

braid (aluminium)





Material cable sheath	PVC
Cable sheath diameter (appro	x.) 5.7 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	24/1 (solid)
Shielding class	F/UTP
Number of shieldings	1
Type 1, shielding	foil (aluminium)
Fire class (CPR)	E _{co}

Material cable sheath

Inner conductor material

Cable type

Shielding class

Fire class (CPR)

Number of shieldings Type 1, shielding

AWG

Cable sheath diameter (approx.) 5.6 mm

PVC

100 MHz

F/UTP

round cable CCA (copper-clad

26/7 (stranded)

foil (aluminium)

Goobay

CAT 5e Network Cable, F/UTP, grey

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), PVC cable sheath

- Shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- Foil screen (F/UTP) prevents interference from external sources (crosstalk) and provides an ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) and shielding guarantee an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

100.00 m	68708	Cable spool-drum
305.00 m	95707	Pull-out-Box





Goobay

CAT 5e Network Cable, F/UTP, 100 m

Copper-clad aluminium wire (CCA), AWG 26/7 (stranded), PVC cable sheath

- Shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- Foil screen (F/UTP) prevents interference from external sources (cross-talk) and provides an ideal signal distribution with minimal losses
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

orange	93268	Cable spool-drum
blue	93265	Cable spool-drum
yellow	93266	Cable spool-drum
grey	68706	Cable spool-drum
green	93267	Cable spool-drum
red	93269	Cable spool-drum



100.00 m 15012 Cable spool-drum



Material cable sheath	PVC
Cable sheath diameter (approx.)	5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	26/7 (stranded)
Shielding class	U/UTP
Fire class (CPR)	E

CAT 5e Network Cable, U/UTP, grey

Copper conductor (CU), AWG 26/7 (stranded), PVC cable sheath

- Unshielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 60 m
- High-quality copper conductor (CU) guarantees an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

$100.00\mathrm{m}$	68941	Cable Reel
305.00 m	93292	Pull-out-Box







Material cable sheath	PVC
Cable sheath diameter (appro	x.) 5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad
AWG	24/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	E

Goobay

CAT 5e Network Cable, U/UTP, grey

Copper-clad aluminium wire (CCA), AWG 24/1 (solid), PVC cable sheath

- Unshielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

100.00 m	68710	Cable spool-drum
305.00 m	95410	Pull-out-Box







Material cable sheath	PVC
Cable sheath diameter (approx.)	5 mm
max. bandwidth	100 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad
AWG	26/7 (stranded)
Shielding class	U/UTP
Fire class (CPR)	F

Goobay

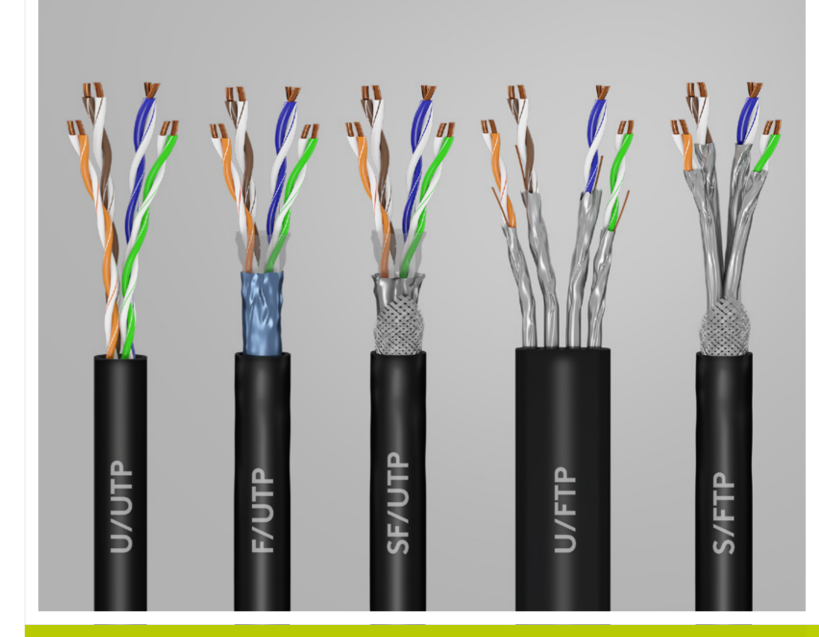
CAT 5e Network Cable, U/UTP, grey

Copper-clad aluminium wire (CCA), AWG 26/7 (stranded), PVC cable sheath

- Unshielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible data and installation cable for indoor assembly with a maximum transmission length of 40 m
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent and powerful network connection.
- Sturdy PVC cable sheathing protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class







WITHOUT INTERFERENCE

SHIELDING

FIVE DIFFERENT TYPES OF SHIELDING

PROTECT AGAINST ELECTROMAGNETIC INTERFERENCE

100.00 m 68707 Cable spool-drum

305.00 m 95409 Pull-out-Box

LSZH Material cable sheath Cable sheath diameter (approx.) 6.3 mm 250 MHz max. bandwidth Cable type CU (copper) Inner conductor material 23/1 (solid) Shielding class S/FTP (PiMF) Number of shieldings foil (aluminium) PiMF Type 1, shielding Type 2, shielding braid (aluminium) Fire class (CPR)

LSZH

250 MHz

round cable

23/1 (solid)

S/FTP (PiMF)

CCA (copper-clad

foil (aluminium) PiMF

braid (aluminium)

Goobay

CAT 6 Network Cable, S/FTP (PiMF), grey

copper conductor (CU), AWG 23/1, halogen-free cable sheath (LSZH)

- Double shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with LSA connection technology
- Flexible, unterminated data and installation cable for indoor use with a maximum transmission length of 40 m
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) guarantees an excellent, powerful network connection.
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

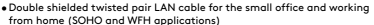


Goobay

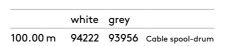
CAT 6 Network Cable, S/FTP (PiMF)

100.00 m 50977 Cable spool-drum

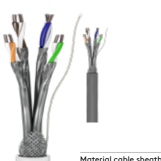
copper-clad aluminium wire (CCA), AWG 23/1 (solid), halogen-free cable sheath (LSZH)



- Unterminated patch cable for assembly and installation with LSA connection technology
- Flexible, unterminated data and installation cable for indoor use with a maximum transmission length of 40 m
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper-clad aluminium wire (CCA) and double shielding guarantee an excellent, powerful network connection.
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke development
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class







riaterial cable sileatii	
Cable sheath diameter (approx.)	6.3 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	23/1 (solid)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium)
Fire class (CPR)	E _{co}

PV

LSZH

250 MHz

round cable

CCA (copper-clad

26/7 (stranded)

foil (aluminium) PiMF

braid (aluminium)

S/FTP (PiMF)

Material cable sheath

Inner conductor material

AWG

Shielding class

Type 1, shielding

Type 2, shielding

Fire class (CPR)

Number of shieldings

Cable sheath diameter (approx.) 6.3 mm

Goobay

CAT 6 Network Cable, S/FTP (PiMF)

copper-clad aluminium wire (CCA), AWG 23/1 (solid)

- Double shielded twisted pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with LSA connection technology
- Flexible, unterminated data and installation cable for indoor use with a maximum transmission length of 40 m
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper-clad aluminium wire (CCA) and double shielding guarantee an excellent, powerful network connection.
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

	white	grey	
100.00 m	94223	93955	Cable spool-drum
305.00m	94224	95696	Pull-out-Box







Goobay

development

305.00m 95709 Pull-out-Box

CAT 6 Network Cable, S/FTP (PiMF), grey

copper-clad aluminium wire (CCA), AWG 26/7, halogen-free cable sheath (LSZH)

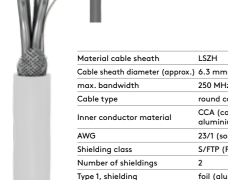
- Unterminated, double shielded LAN cable for the small office and working from home (SOHO and WFH applications) • S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF)
- and aluminium braid shield for the cable sheath • Flexible, unterminated twisted pair data cable for indoor use with a
- maximum transmission length of 20 m • High-quality copper-clad aluminium wire (CCA) and double shielding
- guarantee an excellent, powerful network connection. • In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

93954

100.00 m 93954 Cable spool-drum







Type 2, shielding

Fire class (CPR)



Material cable sheath	PVC
Cable sheath diameter (approx.)	6.3 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad aluminium)
AWG	26/7 (stranded)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium)
Fire class (CPR)	E

CAT 6 Network Cable, S/FTP (PiMF

copper-clad aluminium wire (CCA), AWG 26/7, PVC cable sheath

- Unterminated, double shielded LAN cable for the small office and working from home (SOHO and WFH applications)
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- Flexible, unterminated twisted pair data cable for indoor use with a maximum transmission length of 20 m
- High-quality copper-clad aluminium wire (CCA) and double shielding guarantee an excellent, powerful network connection.
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage. • Complies with the Construction Products Regulation (CPR) and Eca fire
- protection class

	white	grey	
100.00 m	94217	93953	Cable spool-drum
305.00m	94218	95693	Pull-out-Box





Material cable sheath	LSZH
Cable sheath diameter (appro	ox.) 5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	23/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	E

Goobay

CAT 6 Network Cable, U/UTP, grey

copper conductor (CU), AWG 23/1 (solid), halogen-free cable sheath (LSZH)

- Unshielded twisted pair LAN cable for indoor installation e. g. for the small office and working from home
- Unterminated data and installation cable for assembly and installation with LSA connection technology
- High-quality copper conductor (CU) guarantees an excellent, powerful network connection.
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class



100.00 m 68466 Cable spool-drum



CAT 6 Network Cable, U/UTP, grey

copper conductor (CU), AWG 24/7 (stranded), PVC cable sheath

- Unshielded twisted pair LAN cable for indoor installation e. g. for the small office and working from home
- Unterminated data and installation cable for assembly and installation with LSA connection technology
- High-quality copper conductor (CU) guarantees an excellent, powerful
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class



PVC

Material cable sheath

Fire class (CPR)

Cable sheath diameter (approx.) 5.8 mm







inditerial cable sheath	1 4 0
Cable sheath diameter (approx.)	5.8 mm
max. bandwidth	250 MHz
Cable type	round cable
Inner conductor material	CCA (copper-clad
AWG	23/1 (solid)
Shielding class	U/UTP
Fire class (CPR)	E

PVC

250 MHz round cable

23/1 (solid)

U/UTP

PVC

250 MHz

round cable

CCA (copper-clad

24/7 (stranded) U/UTP

CCA (copper-clad

Material cable sheath

Inner conductor materia

max bandwidth

Shielding class

Fire class (CPR)

Material cable sheath

Inner conductor material

max, bandwidth

Shielding class

Fire class (CPR)

Cable type

AWG

Cable sheath diameter (approx.) 5.8 mm

Cable type

Cable sheath diameter (approx.) 5.8 mm

Goobay

CAT 6 Network Cable, U/UTP, white

CCA copper mixture for SOHO applications, AWG 23/1 (solid), PVC

- Unterminated data/routing/installation cable for indoor processing and installation with IDC connection technology
- Perfect for SOHO applications (small office, home office) up to a max. transmission distance of 50 m
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class



Goobay

100.00 m 94965 Cable spool-drum 305.00m 94220 Pull-out-Box

CAT 6 Network Cable, U/UTP, grey

copper-clad aluminium wire (CCA), AWG 23/1 (solid), PVC cable sheath

- Unshielded twisted pair LAN cable for indoor installation e. g. for the small office and working from home
- Unterminated data and installation cable for assembly and installation with IDC connection technology
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection.
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

95694





Goobay

100.00 m 95694 Cable spool-drum

305.00m 95695 Pull-out-Box

CAT 6 Network Cable, U/UTP

copper-clad aluminium wire (CCA), AWG 24/7 (stranded)

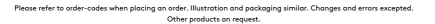
- Unshielded twisted pair LAN cable for indoor installation e. g. for the small office and working from home
- Unterminated patch cable for assembly and installation with LSA connection technology. No approval for permanent installation in buildings.
- Flexible, unterminated data and installation cable for indoor use with a maximum transmission length of 60 m
- High-quality copper-clad aluminium wire (CCA) guarantees an excellent, powerful network connection.
- Sturdy PVC jacket effectively protects the Ethernet cable from breakage.
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class

	white	grey	
100.00 m	94964	93884	Cable spool-drum
305.00m	94219	93885	Pull-out-Box









max, bandwidth Cable type Inner conductor material AWG

Material cable sheath LSZH Cable sheath diameter (approx.) 6.3 mm 500 MHz

Shielding class

Type 1, shielding Type 2, shielding

Number of shieldings

round cable

CU (copper)

S/FTP (PiMF)

26/7 (stranded)

foil (aluminium) PiMF

braid (aluminium)

Goobay

CAT 6a Network Cable, S/FTP (PiMF), grey

Copper conductor (CU), AWG 26/7 (stranded), halogen-free cable sheath

- Double shielded twisted-pair LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- Flexible cable for indoor assembly with a maximum transmission length of 50 m
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- Complies with the Construction Products Regulation (CPR) and Fca fire protection class
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke

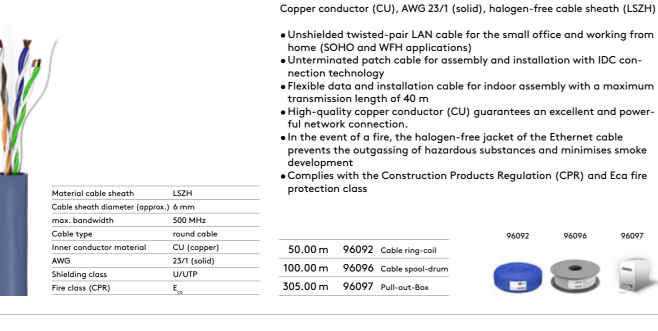
50.00 m	96093	Cable ring-coil
100.00 m	96094	Cable spool-drum
305.00 m	96095	Wooden drum



Goobay

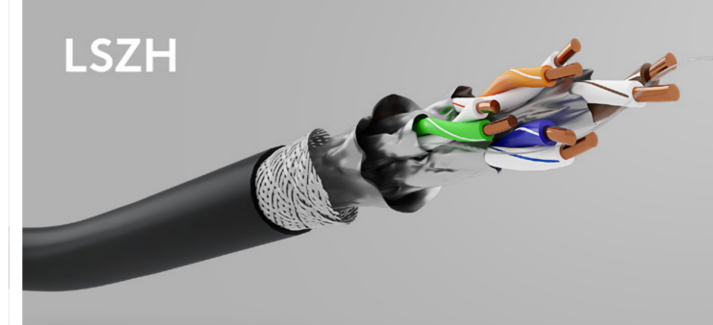
CAT 6a Network Cable, U/UTP, blue

home (SOHO and WFH applications)





PVC OR PE



HIGH QUALITY

MATERIALS

FROM COST-EFFICIENT TO HALOGEN-FREE

CAT 7A Network Cable, S/FTP (PiMF), orange

Copper conductor (CU), AWG 23/1 (solid), halogen-free cable sheath

- Double shielded LAN cable for connecting network components
- Unterminated patch cable with IDC connection technology for assembly and installation indoors
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and shielding guarantee an excellent and powerful network connection.
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke development
- CAT 7A network cable is suitable for Power over Ethernet (PoE/PoE+)
- Complies with the Construction Products Regulation (CPR) and Dca fire protection class

50.00 m	75713	Cable ring-coil
100.00 m	91888	Cable ring-coil
250.00 m	91889	Cable spool-drum
500.00 m	91890	Cable spool-drum



Goobay

CAT 7A Duplex Network Cable, S/FTP (PiMF), orange

Copper conductor (CU), AWG 23/1 (solid), halogen-free cable sheath

- Double shielded LAN cable for connecting network components
- Unterminated patch cable with IDC connection technology for assembly and installation indoors
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and shielding guarantee an excellent and powerful network connection.
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke development
- CAT 7A network cable is suitable for Power over Ethernet (PoE/PoE+)
- Complies with the Construction Products Regulation (CPR) and Dca fire protection class.

50.00 m	75714	Cable ring-coil
100.00 m	91891	Wooden drum
500.00 m	91892	Cable spool-drum





Material cable sheath	LSZH
Cable sheath diameter (approx.)	7.8 mm
max. bandwidth	1200 MHz
Cable type	round cable
Inner conductor material	CU (copper)
AWG	22/1 (solid)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (copper) overall shield
Fire class (CPR)	D

LSZH

7.8 mm

1200 MHz

round cable

CU (copper)

22/1 (solid)

S/FTP (PiMF)

PiMF

foil (aluminium)

braid (copper)

Goobay

CAT 7A+ Network Cable, S/FTP (PiMF), blue

Copper conductor (CU), AWG 22/1 (solid), halogen-free cable sheath

- Double-shielded LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable for assembly and installation with IDC connection technology
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and shielding guarantee an excellent and powerful network connection.
- In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke development
- CAT 7A network cable is suitable for Power over Ethernet (PoE/PoE+).
- Complies with the Construction Products Regulation (CPR) and Dca fire protection class.

$50.00\mathrm{m}$	75715	Cable ring-coil
100.00 m	91893	Cable ring-coil
250.00 m	91894	Wooden drum
500.00 m	91895	Cable spool-drum







Goobay

CAT 7A+ Duplex Network Cable, S/FTP (PiMF),

Copper conductor (CU), AWG 22/1 (solid), halogen-free cable sheath (LSZH)

- Double shielded LAN cable for the small office and working from home (SOHO and WFH applications)
- Unterminated patch cable with IDC connection technology for assembly and installation indoors
- S/FTP overall shield: aluminium foil shield for individual wire pairs (PiMF) and aluminium braid shield for the cable sheath
- High-quality copper conductor (CU) and shielding guarantee an excellent and powerful network connection.
- \bullet In the event of a fire, the halogen-free jacket of the Ethernet cable prevents the outgassing of hazardous substances and minimises smoke development
- CAT 7A network cable is suitable for Power over Ethernet (PoE/PoE+).
- Complies with the Construction Products Regulation (CPR) and Dca fire protection class.

50.00 m	75716	Cable ring-coil
100.00 m	91896	Cable spool-drum
500.00 m	91897	Cable spool-drum









Material cable sheath I S7H Cable sheath diameter (approx.) 7.5 mm max. bandwidth 1000 MHz Cable type round cable CU (copper) Inner conductor material 23/1 (solid) S/FTP (PiMF) Shielding class Number of shieldings foil (aluminium) Type 1, shielding braid (copper) Type 2, shielding overall shield Fire class (CPR)

LSZH

1000 MHz

round cable

CU (copper)

23/1 (solid)

S/FTP (PiMF)

foil (aluminium)

braid (copper)

overall shield

Material cable sheath

Inner conductor material

max. bandwidth

Shielding class

Type 1, shielding

Type 2, shielding

Fire class (CPR)

Number of shieldings

Cable type

AWG

Cable sheath diameter (approx.) 7.5 mm

Material cable sheath (approx.)

max. banawiath
Cable type
Inner conductor material
AWG
Shielding class
Number of shieldings
Type 1, shielding
Type 2, shielding
Fire class (CPR)

GHMT-certified CAT 8.1, S/FTP (PiMF),

copper conductor (CU), AWG 22/1 (solid), halogen-free (LSZH)

• GHMT-certified for a transmission distance of 1x 24 m installation

cable plus 2x 3 m patch cord in a 2-connector channel (8.1 Standard Class I with an operating frequency of up to 2 GHz) • Suitable for 25GBase-T and 40GBase-T Ethernet networks (40-gigabit capable) and backward compatible with 10BASE-T,

• With a transmission bandwidth of up to 2,000 MHz, the Ethernet

• Low-smoke and halogen-free network cable for structured indoor

• Complies with the Construction Products Regulation (CPR) and

• Equipped with wire pairs with an aluminium foil screen (PiMF) and an S/FTP overall screen made of aluminium braid for a

cable has 4 times the bandwidth of CAT 6A cables

Network Cable, Yellow

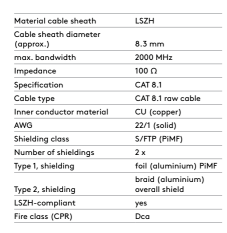
100BASE-TX, 1000BASE-T

loss-free signal transmission

Dca fire protection class.

• LAN cable for setting up a CAT 8.1 channel







installation

25.00 m 61126	Cable ring-coil
50.00 m 61127	Cable ring-coil
100.00 m 61128	Wooden drum







Number of sh
Type 1, shieldi
Type 2, shieldi
Connection, t
Connection, s

Material cable sheath	LSZH
Cable sheath diameter (approx.)	8.2 mm
Inner conductor material	CU (copper)
Cable type	CAT 7A raw cable
AWG	23/1 (solid)
Shielding class	S/FTP (PiMF)
Number of shieldings	2
Type 1, shielding	foil (aluminium) PiMF
Type 2, shielding	braid (aluminium) overall shield
Connection, type	2x RJ45 socket (8P8C)
Connection, shielding	yes









Portable RJ45 Network Cable Reel Extension
--

Goobay

Double shielded, halogen-free CAT 7A S/FTP (1000 MHz) installation cable on robust cable reel

- Shielded twisted pair LAN cable with high-quality copper conductor (CU) for mobile use, e.g. at events, presentations or training courses
- Ideal for establishing a short-term internet connection over a long distance
- Ethernet cable reel with Keystone CAT 6A socket and integrated CAT 6A data socket with dust protection cap
- Sturdy metal base provides a secure stand of the LAN cable drum
- Rubberised carrying handle for a firm grip and easy cable routing
- Signal colours provide increased safety as cable and coil are clearly visible
- The CAT 6A-tested network cable comes with a test report and supports Power over Ethernet (PoE per IEEE 802.3af, PoE+ per IEEE 802.3at).

Cable length	Bulk
50.00 m	58934
90.00 m	58938



09 INSTALLATION ACCESSORIES - RJ45 PLUG/COUPLING











200 ITEMS OF INSTALLATION **ACCESSORIES**











EXTRA-CONVENIENT

ACCESSORIES FOR INSTALLATION

A LARGE SELECTION OF:

WALL PLATES

CONNECTORS

HUBS

SOCKETS

TOOLS

MEASUREMENT DEVICES



Goobay

CAT 8.1 STP-Shielded RJ45 Connector for Field Assembly

for 5.0-8.5 mm cable diameter, with screw cap, tool-free IDC mounting

- Network connector for field assembly, suitable for round cables with solid conductors (AWG 22/1 - 26/1) and stranded conductors (AWG 22/7 - 26/7)
- For quick, tool-free assembly on network cables by simply pressing the connector housing together
- The CAT 8.1 connector supports Power over Ethernet (PoE++, 4PPoE, Ultra PoE) according to IEEE802.3bt as well as 25GBase-T and 40GBase-T (downward compatible).
- For a transmission distance of 24 m as a permanent link or 30 m as a channel link (8.1 Standard Class I with an operating frequency of up to 2 GHz)
- The RJ45 connector is suitable for terminating a CAT 8.1 installation cable to create a custom-sized network cable.
- 3 µin gold-plated contacts and the STP screen ensure durability and a perfect signal transmission.
- The RJ45 connectors are TIA 568A/B colour-coded.





61130 Bulk

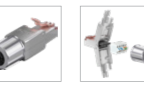














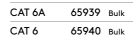
Goobay

CAT 6A|CAT 6 STP-Shielded RJ45 Connector for Field Assembly

for 5.0-8.5 mm cable diameter, with screw cap, tool-free IDC mounting

- Network connector for field assembly, suitable for round cables with solid conductors (AWG 22/1 - 26/1) and stranded conductors (AWG 22/7 - 24/7)
- For quick, tool-free assembly on network cables by simply pressing the connector housing together and screwing on the strain relief
- The CAT connector supports Power over Ethernet (PoE++, 4PPoE, Ultra PoE) according to IEEE802.3bt as well as 10GBase-T (downward compatible)
- The RJ45 connector is suitable for terminating a CAT installation cable to create a custom-sized network cable (cable routing: 180°)
- 3-µm gold-plated contacts and the STP screen ensure durability and a perfect signal transmission
- The RJ45 connector is TIA-568A/B colour-coded



















CAT 6

Goobay

CAT 6A CAT 6 UTP Unshielded RJ45 Connector for Field Assembly

for 5.0-8.5 mm cable diameter, with screw cap, tool-free IDC mounting

- Network connector for field assembly, suitable for round cables with solid conductors (AWG 22/1 - 24/1) and stranded conductors (AWG 22/7 - 24/7)
- For quick, tool-free assembly on network cables by simply pressing the connector housing together and screwing on the strain relief
- The CAT connector supports Power over Ethernet (PoE++, 4PPoE, Ultra PoE) according to IEEE802.3bt as well as 10GBase-T (downward compatible)
- The RJ45 connector is suitable for terminating a CAT 6A installation cable to create a custom-sized network cable (cable routing: 180°)
- 3-µm gold-plated contacts ensure durability and a perfect signal transmission
- The RJ45 connector is TIA-568A/B colour-coded

CAT 6A	65941	Bulk
CAT 6	65942	Bulk



Goobay

Tool-free RJ45 Network Connector CAT 5e UTP Unshielded

For 3 cable diameters (5.2 mm/6.4 mm/7.5 mm), IDC connectors (tool-free)

- RJ45 plug is suitable for round cable with a flexible or rigid inner conductor (AWG 22 AWG 26)
- Cable reducer allows for connecting 3 different cable sizes (Ø 5.2 mm/6.4 mm/7.5 mm) to the Ethernet connector
- Kink protection on the Ethernet plug perfectly protects the Ethernet cable from cable breakage
- \bullet CAT 5e connector with 3μ gold-plated contacts for a perfect transmission of electrical or optical signals
- Tool-free assembly by simply pressing down the connector housing
- RJ45 connector with colour-coded cable contacts according to EIA/TIA 568
- Unshielded RJ45 connector is suitable for Gigabit Ethernet applications



68859 Bulk



Goobay

Terminal Block 8-pin > RJ45 Male (8P8C)

removable screw fixing, 2-part

- RJ45 plug to terminal block adapter for quick wiring stripped cable ends
- Terminal block with removable screw mounting, suitable for individual installation solutions
- Ideally suited for test set-ups, audio purposes of hobbyists, DIY and alarm systems
- Adapter with Ethernet plug and 3.5 mm contact spacing
- Contacting: 8-pin terminal block



76736 Bulk

Goobay

Terminal Block 8-pin > RJ45 Female (8P8C)

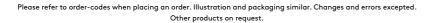
push-down clamping assembly

- RJ45 socket to terminal block adapter for quick wiring stripped cable ends
- Terminal block with push-down clamp, suitable for individual installation solutions
- Ideally suited for test set-ups, audio purposes of hobbyists, DIY and alarm systems
- Adapter with Ethernet socket and 2.5 mm contact spacing
- Contacting: 8-pin terminal block





76737 Bulk



RJ45 plug

	no.	description	contacts	gold plating	min/max AWG	thread
A CONTRACTOR OF THE PARTY OF TH	72500 Bulk VE10	CAT 5e UTP Unshielded for round cable	8 Pin	3 µ	AWG24- AWG26	-
	15016 Bulk PU10	CAT 5e STP Shielded for round cable	8 Pin	3 µ	AWG24- AWG26	-
	93828 Bulk PU10	CAT 6 UTP Unshielded for round cable	4+4 Pin	15 µ	AWG 23- AWG26	-
	93829 Bulk PU10	CAT 6 STP Shielded for round cable	4+4 Pin	15 µ	AWG 23- AWG26	-
	72501 Bulk PU10	CAT 6A UTP Unshielded for round cable with threader	6+2 Pin	50 µ	AWG 23- AWG26	2
\$ 100 m	72502 Bulk PU10	CAT 6A STP Shielded for round cable with threader	6+2 Pin	50 µ	AWG 23- AWG26	2



Goobay

RJ45 Plug, CAT 5e STP Shielded with Strain-relief Boot

for round cable with threader

- RJ45 connection with bend protection for terminating network cables
- Ethernet plug with latch lug and a sturdy plastic housing
- Network connector for flexible stranded and rigid solid inner conductors (AWG 24 - AWG 26)
- Bend protection with 6.4 mm cable lead
- Threader for easy mounting of an Ethernet cable
- CAT 5e connector with 3µ gold-plated contacts for a perfect transmission of electrical or optical signals



grey	68746	Bulk
black	68749	Bulk









Goobay

CAT 6A Universal Wall Plate incl. On-wall Mounting Frame

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded Ethernet socket with integrated dust protection cover plates to connect 2x network cables with RJ45 plugs
- Fully shielded IDC strips and RJ45 sockets due to completely enclosing die-cast metal housing (360° shield contact)
- The internet wall socket with a max. bandwidth of 500 MHz (CAT 6A Class EA) connects your PC, laptop, game console, printer and receiver.
- CAT 6A surface mounted socket is suitable for 10 Gigabit Ethernet and PoE+ applications (IEEE 802.3 at)
- With a clear plastic display to label the individual connections for a perfect cable management
- Metal plate of the data socket is compatible with all common switch ranges (designable)
- 3µ gold-plated contacts guarantee an excellent, powerful network connection

68572 Bulk





Goobay

CAT 6A Wall Plate Flush Mounting

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded Ethernet socket with integrated dust protection cover plates to connect 2x network cables with RJ45 plugs
- Fully shielded IDC strips and RJ45 sockets due to completely enclosing die-cast metal housing
- The internet wall socket with a max. bandwidth of 500 MHz (CAT 6A Class EA) connects your PC, laptop, game console, printer and receiver.
- In contrast to the surface box, the flush-mounted box is mounted directly onto the wall.
- CAT 6A wall outlet is suitable for 10 Gigabit Ethernet 10BASE-T/ 100BASE-TX/1000BASE-T and PoE+ applications (IEEE 802.3at)
- With a clear plastic display to label the individual connections for a perfect cable management
- Metal plate of the data socket is compatible with all common switch ranges (designable)

68721 Bulk











Goobay

CAT 6 Universal Wall Plate incl. On-wall Mounting Frame

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded Ethernet socket with integrated dust protection cover plates to connect 2x network cables with RJ45 plugs
- Fully shielded IDC strips and RJ45 sockets thanks to completely enclosing die-cast metal housing (360° shield contact)
- The internet wall socket with a max. bandwidth of 250 MHz (CAT 6 Class E) connects your PC, laptop, game console, printer and receiver.
- CAT 6 surface mounted socket is suitable for 10 Gigabit Ethernet and PoE+ applications (IEEE 802.3 at)
- With a clear plastic display to label the individual connections for a perfect cable management
- Metal plate of the data socket is compatible with all common switch ranges (designable)
- 3µ gold-plated contacts guarantee an excellent, powerful network connection









74 09 INSTALLATION ACCESSORIES - NETWORK CONNECTION SOCKETS

CAT 6 Wall Plate Flush Mounting

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded Ethernet socket with integrated dust protection cover plates to connect 2x network cables with RJ45 plugs
- Fully shielded IDC strips and RJ45 sockets thanks to completely enclosing die-cast metal housing (360° shield contact)
- The internet wall socket with a max. bandwidth of 250 MHz (CAT 6 Class E) connects your PC, laptop, game console, printer and receiver.
- In contrast to the surface box, the flush-mounted box is mounted directly onto the wall.
- CAT 6 wall outlet is suitable for 1 Gigabit Ethernet and PoE+ applications (IEEE 802.3at)
- With a clear plastic display to label the individual connections for a perfect cable management
- Metal plate of the data socket is compatible with all common switch ranges (designable)







Goobay

68246 Bulk

CAT 5e Wall Plate Universial incl. Surface Mounting Frame

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded ethernet socket to connect 2x network cables with RJ45 plugs (8P8C)
- Universal box can be installed as a surface-mounted box using the supplied mounting accessories
- Mounting by solderless, screwless and stripping-free connection technology (IDC mounting)
- RJ45 sockets with horizontal cable routing
- Internet wall socket is universally applicable and suitable to link PC, laptop, game console, printer and receiver
- The CAT 5e surface mounted socket is suitable for PoE+ applications (IEEE 802.3at)
- Recess to label the individual connections for perfect cable management



50943 Bulk







CAT 5e Wall Plate Flush Mounting

2x RJ45 connections, shielded, termination strip for tool-free IDC mounting

- Shielded Ethernet socket to connect 2x network cables with RJ45 plugs
- Mounting by solderless, screwless and stripping-free connection technology (IDC mounting)
- RJ45 sockets with horizontal cable routing
- Internet wall socket is suitable to link PC, laptop, game console, printer and receiver
- CAT 5e flush mounted socket is suitable for PoE+ applications (IEEE 802.3at)
- Recess to label the individual connections for perfetct cable management
- In contrast to the surface box, the flush-mounted box is mounted directly onto the wall.









RJ45 Surface Mount Installation Box, CAT 6, STP, white

shielded

- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 6 distributor for cable diameters of up to 7.0 mm (AWG 22-24)
- With a clear plastic display to label the individual connections for a perfect cable management
- Terminal strips with colour coding according to TIA 568B for an easy and correct connection
- 1-port patch panel with 1x RJ45 socket for connecting 1x terminated CAT 6 network cable





1-Port	77634	Bulk
2-Port	77635	Bulk









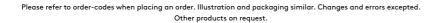
Goobay

RJ45 Surface Mount Installation Box, CAT 6, UTP, white

unshielded

- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 6 distributor for cable diameters of up to 7.0 mm (AWG 22-24)
- With a clear plastic display to label the individual connections for a perfect cable management
- Terminal strips with colour coding according to TIA 568B for an easy and
- 1-port patch panel with RJ45 socket for connecting an terminated CAT 6 network cable





RJ45 Modular Coupler, CAT 6A

2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- Ethernet coupler with robust metal housing and shielding jacket for a perfect transmission of electrical or optical signals
- Real metal housing/cover (instead of metalised plastic)
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- CAT 6A socket with PCB board contacting
- LAN connections with 1:1 pin assignment

72499 Bulk



Goobay

RJ45 Modular Coupler, CAT 6

2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- Ethernet coupler with robust zinc-alloy housing for a perfect transmission of electrical or optical signals
- Real metal housing/cover (instead of metalised plastic)
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- CAT 6 socket with PCB board contacting
- LAN connections with 1:1 pin assignment

93963 Bulk



Goobay

RJ45 Modular Coupler, CAT 6

2x RJ45 female (8P8C)

- RJ45 coupling for extension and connection of 2x network cables with RJ45 plugs
- With real metal housing/cover (instead of metalised plastic)
- Ethernet coupler with robust metal housing and shroud jacket for
- 1:1 assignment for CAT 6 network cable
- RJ45 sockets are suitable for PoE+ nach IEEE 802.3 at
- CAT 6 socket with PCB board for a perfect transmission of electrical or optical signals

15217 Bulk



Goobay

RJ45 Mounting Adapter with Mounting Flange 2x RJ45 female (8P8C)

• RJ45 coupling for extension and connection of 2x network cables

- with RJ45 plugs • For mounting e. g. on slot bracket, cable duct or enclosures with
- corresponding opening (hole spacing 25.0 mm)
- Ethernet coupler with robust housing for durability
- 1:1 assignment for CAT 6 network cable
- RJ45 sockets are suitable for PoE+ nach IEEE 802.3at
- CAT 6 socket with gold-plated contacts for a perfect transmission of electrical or optical signals
- Including mounting material

81365 Bulk



Goobay

RJ45 Modular Coupler, CAT 5e

2x RJ45 female (8P8C)

- RJ45 coupling for connecting 2x network cables with RJ45 plugs
- With real metal housing/cover (instead of metalised plastic)
- Ethernet coupler with robust metal housing and metal shroud socket for a perfect transmission of electrical or optical signals
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for CAT 5e cables
- CAT 5e socket with high-quality PCB board contacting
- RJ45 connections with 1:1 pin assignment

15027 Bulk



Goobay

RJ45 Mounting Adapter with Mounting Flange

2x RJ45 female (8P8C)

- RJ45 coupling for extension and connection of 2x network cables with RJ45 plugs
- For mounting e. g. on slot bracket, cable duct or enclosures with corresponding opening (hole spacing 25.0 mm)
- Ethernet coupler with robust housing for durability
- 1:1 assignment for CAT 5e network cable
- RJ45 sockets are suitable for PoE+ nach IEEE 802.3at
- CAT 5e socket with gold-plated contacts for a perfect transmission of electrical or optical signals
- Including mounting material

RJ45 Crossover Modular Coupler, CAT 5e

2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- LAN connections with crossover pin assignment
- Ethernet coupler with robust metal housing and shielding for a perfect transmission of electrical or optical signals
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- CAT 5e socket with PCB board contacting

68161 Bulk



Goobay

RJ45 Crossover Modular Adapter, CAT 5e

up to 100 MHz networks

- RJ45 connection with crossover pin assignment to link network cables
- Suitable for adapting a patch cable (1:1 pin assignment) to a crossover patch cable
- Use the crossover adapter and an Ethernet cable to connect 2 computers
- Robust plastic housing for high durability of the Ethernet plug
- RJ45 plug with latching lug
- RJ45 connector with colour-coded cable contacts according to TIA-568B
- Suitable for 10BASE-T/100BASE-TX

68912 Bulk



Goobay

Network Connection Box CAT 5e (100 MHz), STP

to connect 2x Ethernet cables, shielded, termination strip for tool-free IDC mounting

- Shielded CAT connection module (STP) for extending or linking 2x LAN
- CAT connector to reconnect damaged cables without re-routing an entire cable segment
- Suitable for unassembled CAT 5e patch cables with AWG 22-26
- IDC connectors for tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Max. data transmission of 100 Mhz guarantees an excellent network
- Connection box consists of a high-quality, metallised plastic housing
- The network cable connection module is suitable for PoE+ applications (IEEE 802.3at).

50481 Bulk



Goobay

Network Connection Box CAT 5e (100 MHz), UTP

to connect 2x Ethernet cables, unshielded, termination strip for tool-free IDC mounting

- Unshielded CAT connection module (UTP) for extending or linking 2x LAN installation cables
- CAT connector to reconnect damaged cables without re-routing an entire
- Suitable for unassembled CAT 5e patch cables with AWG 24-26
- IDC connectors for tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Max. data transmission of 100 MHz guarantees an excellent network
- Connection box consists of a high-quality plastic housing
- The network cable connection module is suitable for PoE+ applications (IEEE 802.3at).

93254 Bulk



Goobay

Network Connection Box CAT 6/CAT 6A/CAT 7, STP

to connect 2x Ethernet cables, shielded, termination strip for tool-free IDC

- Shielded CAT connection module (STP) for extending or linking 2x LAN installation cables
- CAT connector to reconnect damaged cables without re-routing an entire cable seament
- Suitable for unassembled patch cables with AWG 22-26 (CAT 6, CAT 6A and CAT 7)
- IDC connectors for tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Max. data transmission of 600 MHz guarantees an excellent network connection
- Connection box consists of a high-quality, metallised plastic housing
- The network cable connection module is suitable for PoE+ applications (IEEE 802.3at).

96101 Bulk







Goobay

Ultra-slim RJ45 LAN Window Feed-through

To establish network connections between window frames

- With the practical RJ45 window feed-through, you can lay network connections through window frames
- Extremely flat 0.3 mm adapter cable allows easy opening and closing of windows
- Flat cable made of transparent PCB foil and equipped with 2x RJ45 sockets with nickel-plated contacts
- Durable, weather-resistant cable sheath withstands long-term loads
- Compatible with all patch cables with RJ45 connector
- Includes 2x adhesive pads and 4x screws for fixing the Ethernet cable window feed-through to the window frame

$0.25\mathrm{m}$	71411	Bulk
0.30 m	71412	Bulk
0.50 m	71413	Bulk





for

CAT 6A

Toolless Cable Connector CAT 6A, STP Shielded

for IDC connectors (toolless)

- Shielded cable connection (STP) for extending or linking 2x LAN installation cables
- Connector module to reconnect damaged cables without re-routing an entire cable segment
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Max. data transmission of 250 to 500 MHz guarantees an excellent network connection
- Suitable for unterminated patch cables with AWG 24/1 to 22/1 (conductor diameter: solid wire 0.5 0.64 mm, stranded wire 0.61 0.76 mm and cable sheath diameter: 5.0 9.7 mm)
- Very slim connection module with shield connection and integrated strain relief
- Field assembly cable connector made of high-quality zinc die-cast housing







CAT 6



CAT 6A	79579	Bulk
CAT 6	79577	Bulk









Goobay

Tool Set for Telephone and Network Installation

for installing and testing the home network

- IDC installation tool with drag hook and release blade for connecting CAT cables to network sockets
- Network tester for RJ11, RJ12 and RJ45 cables to test individual cores for continuity, short circuits, wire reversal and cable defects
- The network cable tester is powered by a 9 V battery (not included in the scope of delivery)
- Wire stripper with integrated cable cutter, applicable up to AWG 22
- Crimping tool for connecting 6-pin and 8-pin RJ plugs to shielded and unshielded network cables or telephone cables
- Supplied with protective pouch







Goobay

Network cable tester set

for testing network connections with CAT 5, CAT 6 or CAT 7 and ISDN

- Network tester for RJ11 and RJ45 cables to test individual cores for continuity, short circuits, wire reversal and cable defects
- Reliably checks the function of 6-pin and 8-pin telephone and LAN cables (pin assignments: 6P6C, 6P4C, 6P2C, 8P8C, 8P4C)
- You can also check the functionality of coaxial BNC cables using the included adapter cables and the adapter
- The ports of the main and remote unit are connected to the target cable and indicate the function of the individual wires via the LEDs
 The tester uses the "Auto" and "Manual" modes for automatic or
- individual wire testing and indicates with the "G" LED whether the cable is shielded
- The network cable tester is powered by a 9 V battery (not included in the scope of delivery)
- Supplied with hard case, 2x BNC-to-RJ45 cables and 1x RJ45-to-RJ45 cable, as well as 1x BNC-to-BNC plug and 2x RJ45-to-RJ11 adapters

93010 Retail Box





Goobay

Network Cable Tester

for testing network connections with CAT 5, CAT 6 or CAT 7 and ISDN

- Network tester for RJ11 and RJ45 cables to test individual cores for continuity, short circuits, wire reversal and cable defects
- Reliably checks the function of 6-pin and 8-pin telephone and LAN cables (pin assignments: 6P6C, 6P4C, 6P2C, 8P8C, 8P4C)
- The ports of the main and remote units are connected to the CAT cable and indicate the function of the individual wires via the LEDs
- The tester has the two speeds "normal" and "slow" and indicates via the "G" LED whether a shielded cable is connected
- The network cable tester is powered by a 9 V battery (not included in the scope of delivery)
- Supplied with protective pouch

68856 Retail Box



20 PATCH PANEL TYPES



FROM MINI TO MAXI

PATCH PANELS

THE CONNECTING ELEMENT FOR CABLES

AVAILABLE AS 8/12/24 PORT VERSION

10 INCH/19 INCH OR MINI (FOR DESKTOP MOUNTING)

10 NETWORK PATCH PANELS - 19 INCH (48 CM) MOUNTING



Goobay

CAT 5e 19-inch (48.3 cm) Patch Panel, 24 Port UTP unshielded, Black

- 24-port patch panel with RJ45 sockets for connecting terminated CAT 5e network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- 19-inch patch panel incl. fixing screws for rack mounting or mounting in server cabinets (48.3 cm)
- CAT 5e distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Distribution panel with numbered ports for ideal cable organisation
- Terminal strips with colour coding according to TIA 568 A/B for easy and correct connections





93865 Bulk



Goobay

CAT 6 19-inch (48.3 cm) Patch Panel, 24 Port UTP unshielded

- 24-port patch panel with RJ45 sockets for connecting terminated CAT 6 network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- 19-inch patch panel incl. fixing screws for rack mounting or mounting in server cabinets (48.3 cm)
- CAT 6 distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Unshielded, high-quality metal housing for a long service life
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection







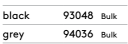


CAT 6 19-inch (48.3 cm) Patch Panel, 24 Port

- 24-port patch panel with RJ45 sockets for connecting terminated CAT 6 network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- 19-inch patch panel incl. fixing screws for rack mounting or mounting in server cabinets (48.3 cm)
- CAT 6 distributor for cable diameters up to 0.64 mm (AWG 22 26)
- Distribution panel with numbered ports for ideal cable organisation
- Terminal strips with colour coding according to TIA 568 A/B for easy and correct connections



















Goobay

CAT 6A 19-inch (48.3 cm) Patch Panel, 24 Port STP shielded

- 24-port patch panel with RJ45 sockets for connecting assembled CAT 6A network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- 19-inch patch panel incl. fixing screws for rack mounting or mounting in server cabinets (48.3 cm)
- CAT 6A distributor for cable diameters up to 0.64 mm (AWG 22 26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

black	90854 Bulk
arev	90855 Bulk





grey



CAT 6 10-inch (25.4 cm) Patch Panel, 12 Port STP shielded

- 12-port patch panel with RJ45 sockets for connecting terminated CAT 6 network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting) • 10-inch patch panel incl. fixing screws for rack mounting or
- mounting in server cabinets (25.4 cm)
- CAT 6 distributor for cable diameters up to 0.64 mm (AWG 22 26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection





Goobay

CAT 6A 10-inch (25.4 cm) Patch Panel, 12 Port STP shielded

- 12-port patch panel with RJ45 sockets for connecting assembled CAT 6A network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- 10-inch patch panel incl. fixing screws for rack mounting or mounting in server cabinets (25.4 cm)
- CAT 6A distributor for cable diameters up to 0.64 mm (AWG 22 26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

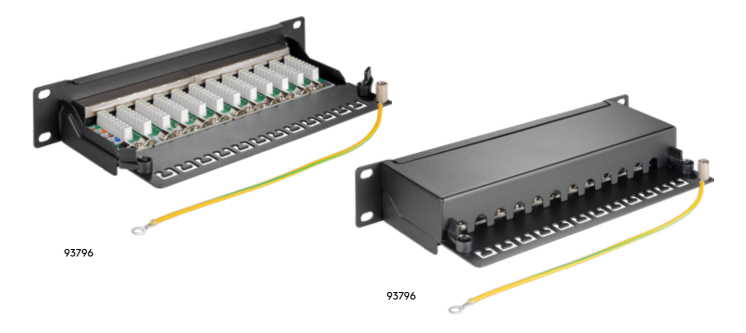












90854









CAT 5e Mini/Desktop Patch Panel, 8 Port

STP shielded

- 8-port patch panel with RJ45 sockets for connecting terminated CAT 5e network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 5e distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

68882 Bulk



Goobay

93041 Bulk

CAT 5e Mini/Desktop Patch Panel, 12 Port STP shielded

- 12-port patch panel with RJ45 sockets for connecting terminated CAT 5e network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 5e distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for ideal cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

















Goobay

CAT 6 Mini/Desktop Patch Panel, 8 Port

STP shielded

- 8-port patch panel with RJ45 sockets for connecting terminated CAT 6 network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 6 distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

olack	96105	Bulk
vhite	62069	Bulk
ırey	93047	Bulk













Goobay

CAT 6 Mini/Desktop Patch Panel, 12 Port

- 12-port patch panel with RJ45 sockets for connecting terminated CAT 6 network cables
- For tool-free assembly by solderless, screwless and stripping-free connection technology (IDC mounting)
- Patch panel incl. fixing screws for mounting on wall and desktop
- CAT 6 distributor for cable diameters up to 0.64 mm (AWG 22-26)
- Shielded ports in high-quality metal housing with "Easy Open" function (opening without screws and tools)
- Distribution panel with numbered ports for a clean cable management
- Terminal strips with colour coding according to TIA 568 A/B for an easy and correct connection

black	69307	Bulk
white	62070	Bulk
grey	69306	Bulk















Patch field	(1 U) fo	r on wall	/desktop	moun	ting	

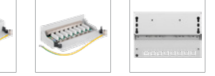
CAT 6a Mini/Desktop Patch Panel, 8 Port

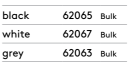
- Internal connection technology for LSA insulation displacement terminals
- Colour coding in accordance with TIA 568 A/B
- For cable diametres of up to 0.64 mm (22–26 AWG), solid/stranded
- "Easy Open" housing without screws and tool
- Shielded ports

Goobay

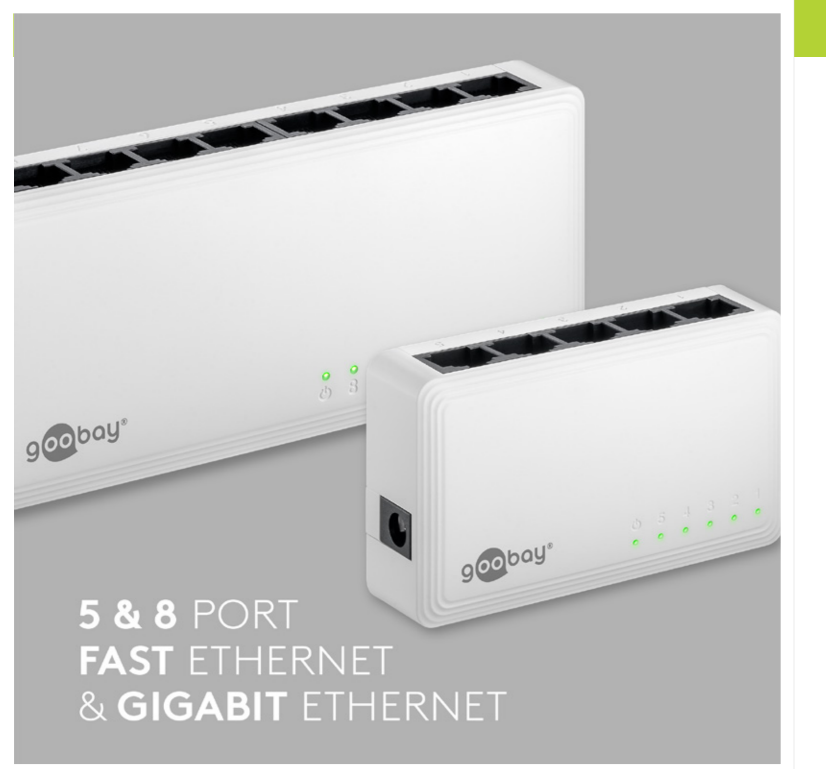
STP shielded

• Mounting screws included









ENERGY-EFFICIENT

NETWORK SWITCHES

THE CONTROL CENTER FOR A WIRED HOME NETWORK

EXPANDS THE NETWORK WITH ADDITIONAL CONNECTION OPTIONS OF 10/100/ 1000 MBIT/S

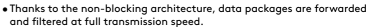
WITH 5 TO 8 RJ45 PORTS

11 NETWORK SPLITTER/SWITCH - ACTIVE

Goobay

5-Port Gigabit Ethernet Switch

5x RJ45 sockets, Auto-Negotiation, 1000 Mbit/s



- Network switch supports MAC address auto-learning and auto-aging.
- Green Power Ethernet allows the operation of a simple power and costsaving network (75 % less energy consumption).
- Ethernet hub with Plug & Play application requires no additional crossover or uplink ports.
- Compatible with max. 10/100/1000 Mbit/s (half duplex) and max. 20/200/2000 Mbit/s (full duplex)
- Switching hub with fanless design for noise-free operation
- Supports the following standards: Auto Negotiation (Auto MDI/MDIX) for all RJ45 ports, IEEE 802.3, IEEE 802.3u, IEEE 802.3x and IEEE 802.3ab

Mounting eyelets for wall installation.



1 024 1









Goobay

8-Port Gigabit Ethernet Switch

8x RJ45 sockets, Auto-Negotiation, 1000 Mbit/s

- Thanks to the non-blocking architecture, data packages are forwarded and filtered at full transmission speed.
- Network switch supports MAC address auto-learning and auto-aging.
- Green Power Ethernet allows the operation of a simple power and costsaving network (75 % less energy consumption).
- Ethernet hub with Plug & Play application requires no additional crossover or uplink ports.
- Compatible with max. 10/100/1000 Mbit/s (half duplex) and max. 20/200/2000 Mbit/s (full duplex)
- Switching hub with fanless design for noise-free operation
- Supports the following standards: Auto Negotiation (Auto MDI/MDIX) for all RJ45 ports, IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab

Mounting eyelets for wall installation.



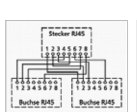




64564 Retail Box

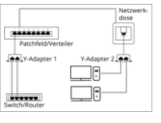






Ethernet

12345678





LAN Cable Distributor (Network Coupler), Y-Adapter

2x CAT 5 Ethernet wiring: 1x 8-pin to 2x 4-pin

- Cable-sharing adapter for simultaneous operation of two 4-wire services, here: 2x Ethernet, via one 8-core installation cable
- Allows two Ethernet lines to be routed over one CAT cable (cable-sharing)
- Serves as RJ45 port coupler for structured cabling
- With FTP shielding, connections: 1x RJ45 plug and
- 2x RJ45 sockets (2x PIN 1-2-3-6)
- Always use in pairs: one adapter on the junction box, one adapter on the distributor
- Metalised housing ensures durability of the T-adapter
- Only works with Fast Ethernet (10/100 MBit).
 Not applicable for Gigabit or with PoE

68908 Bulk



Goobay

Cable Splitter (Y-Adapter)

Ethernet/ISDN wiring, 1x 8-pin to 2x 4-pin

- Cable-sharing adapter for simultaneous operation of two 4-wire services, here: 1x Ethernet and 1x telephone (ISDN), via an 8-wire installation line
- Serves as an RJ45 port coupler, e. g. for a permanently laid network cable (CAT 5)
- For structured cabling
- With FTP shielding, connections: 1x RJ45 plug and 2x RJ45 sockets (1x PIN 1-2-3-6) and (1x PIN 3-4-5-6)
- Always use in pairs: one adapter on the junction box, one adapter on the distributor
- Metalised housing ensures durability of the T-adapter
- Only works with Fast Ethernet (10/100 MBit). Not applicable for Gigabit or with PoE

68909 Bulk



Goobay

Cable Splitter (Y-Adapter)

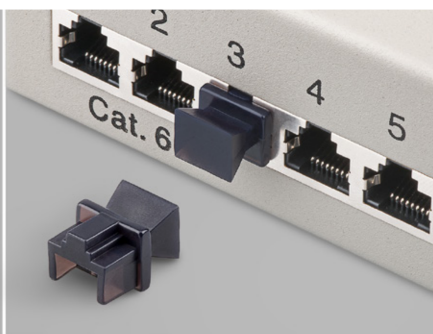
1:1 wiring, 1x 8-pin to 2x 8-pin

- Serves as an RJ45 port doubler, e. g. for a permanently laid 8-core cable
- LAN splitter divides 1x 8-wire network cable into 2x 4-wire network cables (up to 100 MBit/s)
- $\bullet \ For \ structured \ cabling$
- With FTP shielding, connections: 1x RJ45 plug and 2x RJ45 sockets (2x PIN 1-2-3-4-5-6-7-8)
- Network cable splitter with a cable length of approx. 15.0 cm and 1:1 assignment
- Supports PoE+ applications (IEEE 802.3at)



68911 Bulk









REMARKABLY SAFE

CABLE PROTECTORS & MARKERS

DUST COVERS

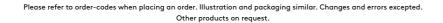
KEEPS RJ45, ISDN, NETWORK OUTLET AND PATCH PANEL CLEAN

LATCH & NOSE PROTECTOR

PREVENTS CABLE SNAGGING AND BREAKAGE OF LATCH LEVER AND LATCH

CLIP ON CABLE MARKER

WITH NUMBERS (0 TO 9) OR LETTERS (A, B, C) FOR CABLE DIAMETERS FROM 2.5-6 MM²



Strain Relief Boot for RJ45 Plugs

cable threading of 6.40 mm



- The grommet reliably protects the joint between the patch cable and the RJ45 connector, preventing cable breakage.
- With 6.40 mm cable entry
- Available in different colours for easy cable management



black	11216	Bulk
red	11217	Bulk
green	11218	Bulk
blue	11219	Bulk
yellow	11235	Bulk
grey	11236	Bulk





Goobay

Dust Cover for RJ45 Port

e.g. suitable for use in patch panels

- Protective plug for unused RJ45 sockets in network sockets and patch panels
- Dummy plugs to protect against dust, damage and dirt
- Practical protective cap made of robust plastic
- Small handle provides easy insertion and removal
- Set of 10x RJ45 dust protection plugs

50527 Bulk





Goobay

Dust Cover for RJ45 Plug

for direct use on the plug of a network cable

- Protective plug for unused network cables
- Dummy plugs to protect against dust, damage and dirt
- Practical protective cap made of robust plastic
- ullet Set of 10x RJ45 dust protection plugs







Goobay

Cable Marker Clips "Digits 0-9"

10x 10 coloured coding rings for labelling network cables

- Coloured cable tags with digits from 0 to 9 for marking and distinguishing e.g. Ethernet cables
- Cable markers help engineers and technicians identify and maintain cables
- Cable labels are commonly applied in cable ducts and bundles
- Cable markings can also be applied after the cables have been connected, allowing to label retrofitted network cables.
- The retaining clips protect the wire label from twisting and lock them in place (anti-twist protection).
- With their small pins and sockets, the cable marker tags can be easily connected to each other
- Set of 100 colour-coded wire markers for cable diameters of approx. 1.5 - 2.5 mm

2.50 mm 72513	Retail Polybag
4.00 mm 72514	Retail Polybag
6.00 mm 72515	Retail Polybaa

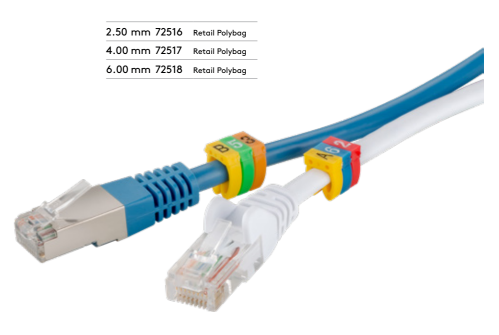


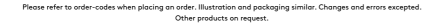
Goobay

Cable Marker Clips "Letters A-C"

3 x 30 coloured coding rings for labelling network cables

- Cable tags with letters from A to C for marking and distinguishing e.g. Ethernet cables
- Cable markers help engineers and technicians identify and maintain cables
- Cable labels are commonly applied in cable ducts and bundles
- Can also be applied after the cables have been connected, allowing to label retrofitted network cables.
- The retaining clips protect the wire label from twisting and lock them in place (anti-twist protection).
- With their small pins and sockets, the cable marker tags can be easily connected to each other
- Set of 90 colour-coded wire markers for cable diameters of approx. 1.5 - 2.5 mm







INDIVIDUAL & UNIVERSAL

KEYSTONES

VERSATILE: PLUG-IN CONNECTIONS CAN BE INDIVIDUALLY COMBINED - JUST AS REQUIRED

SIMPLE SNAP-IN ASSEMBLY WITHOUT SOLDERING

MODULES FROM NETWORK TO USB TO ANTENNA

Keystone System

With the Keystone system, installation knows no limits.

In more and more areas of signal transmission, you have to be creative these days and constantly develop individual solutions to construct connections. The home entertainment sector continues to create new possibilities and to evolve further, which is why plug connectors need to be adapted.

The Keystone system offers a special advantage:

Each plug connection can be individually combined with another and the number of plugs individually varied.



Simple

no more laborious soldering or complex assembling of cable systems



Quick

a fast and simple solution for all connection requirements



Diverse

individual and diverse plug options for fixed cables and cable endpoints

Advantages of the Keystone System

Simple assembly

Thanks to snap-in assembly, no previous technical knowledge or laborious soldering is required. One screwdriver alone is enough to mount the Keystone system.

Flexible despite fixture

Even when mounted in a Keystone bracket, the plugs can be rotated by up to 180 degrees thanks to the snap-in system. With flat housings, it is therefore possible to use the cable without bending the plug.

Exceptional diversity

Thanks to the versatile design, the Keystone connections can easily be disconnected from each other even after assembly and exchanged for other plugs any time.



















Standardisation and assembly

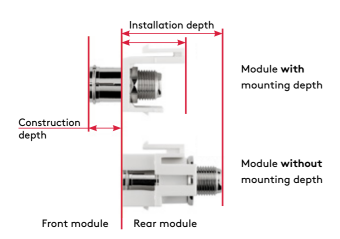
Standardised dimensions



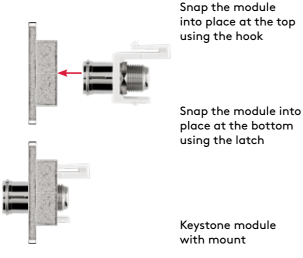


Depth of construction

When installing the various modules, attention to the different mounting and installation depths is key.



Snap-in assembly







Goobay

Keystone Cover (pack of 4)

to be used as dust cover

- Protective plug for unused slots in patch panels
- Dummy plugs to protect against dust, damage and dirt
- Practical protective cap made of robust plastic
- Set of 4x dust protection covers
- Thanks to the snap-in system, the covers can be effortlessly snapped into the mounting frame



black	79990	Bulk
white	79816	Bulk



Goobay

Keystone Module RJ45 Coupler CAT 6A, STP

14.7 mm width, 2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- RJ45 socket for easy snap-in mounting in Keystone patch panels with 24x ports, surface-mount box and Ethernet wall sockets
- Ethernet coupler with robust metal housing and STP shield for a perfect transmission of electrical or optical signals
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- CAT 6A socket with high-quality contacts and 1:1 pin assignment



90866 Bulk



Goobay

Keystone Module RJ45 Coupler CAT 6, STP

15.9 mm width, 2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- RJ45 socket for easy snap-in mounting in Keystone patch panels with 24x ports, surface-mount box and Ethernet wall sockets
- Suitable for Keystone ports of 19.2 x 14.9 mm
- Ethernet coupler with robust metal housing and shielding for a perfect transmission of electrical or optical signals
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- ullet CAT 6 socket with 3μ gold-plated contacts and 1:1 pin assignment



98 13 KEYSTONES – MODULES 13 KEYSTONES – MODULES



Goobay

Keystone Module RJ45 Coupler CAT 5e, STP

15.95 mm width, 2x RJ45 female (8P8C)

- RJ45 coupling for extending and connecting 2x network cables with RJ45 plugs
- For easy snap-in mounting in Keystone patch panels with up to 24 ports, Ethernet wall sockets and surface-mount boxes. Suitable for 19.2 x 14.9 mm Keystone ports
- Ethernet coupler with a robust metal housing and STP shield for a perfect transmission of electrical or optical signals
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 sockets are suitable for PoE+ according to IEEE 802.3at
- CAT 5e socket with 3µ gold-plated contacts
- RJ45 connections with 1:1 pin assignment

51444 Bulk







Goobay

Keystone Module RJ45 CAT 8.1, STP, GHMT-certified

15.8 mm wide, crocodile type, for IDC connection (toolless)

- Ideally suited as a connector for setting up a CAT 8.1 channel
- GHMT-certified for a transmission distance of 1x 24 m installation cable plus 2x 3 m patch cord in a 2-connector channel (8.1 Standard Class I with an operating frequency of up to 2 GHz) *
- For round cables with 5.0-8.5 mm diameter and a solid conductor (AWG 22/1 - 26/1) or stranded conductor (AWG 22/7 - 26/7)
- For quick, tool-free mounting in patch panels, network sockets or housings
- The RJ45 coupler is suitable for Power over Ethernet (PoE++, 4PPoE, Ultra PoE) according to IEEE802.3bt and supports 25GBase-T and 40GBase-T (downward compatible).
- The RJ45 Keystone is suitable for top-of-rack and middle-of-row architectures in data centres.
- The 3 µin gold-plated contacts and STP screen of the zinc die-cast housing ensure durability and perfect signal transmission.

61129 Bulk







Goobay

Keystone Module RJ45 CAT 6A, STP, slim-line

14.7 mm width, crocodile type, for IDC connectors (toolless)

- RJ45 female connector with robust zinc-alloy housing for a perfect transmission of electrical or optical signals
- LAN socket with STP shield for interference-free signal transmission
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 socket for installation in Keystone patch panels with 24x ports and Ethernet wall sockets
- Suitable for 10 Gigabit Ethernet applications and Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for termination with CAT 6A cables
- RJ45 connections are TIA 568A/B colour-coded

79448 Bulk



Keystone Module RJ45 CAT 6A, STP

17.3 mm width, butterfly type, for IDC connectors (toolless)

- RJ45 female connector with robust zinc-alloy housing for a perfect transmission of electrical or optical signals
- Suitable for 10 Gigabit Ethernet applications and Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports and Ethernet wall sockets. Not suitable for Keystone mounting box 79355, 79366, 79376, 79379 and 79426
- RJ45 socket for termination with CAT 6A cables
- Commonly used in laboratories, workshops, home entertainment and network installations
- LAN socket with strain relief by cable tie
- RJ45 connections are TIA 568A/B colour-coded

95900 Bulk

Goobay



Goobay

Keystone Module RJ45 CAT 6A, STP, 500 MHz, slim-line

16.3 mm wide, crocodile type, terminal strip for tool-free IDC mounting

- RJ45 female connector with robust zinc-alloy housing for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at, supports 10 Gigabit Ethernet applications
- RJ45 socket for installation in Keystone patch panels with 24x ports,
 Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- The Ethernet connector is only suitable for solid wire of 0.45 0.65 mm but not for stranded wire.
- CAT 6A socket with strain relief by cable tie
- RJ45 connections are TIA 568A/B colour-coded







100 13 KEYSTONES – MODULES 101

















Goobay

Keystone Module RJ45 CAT 6A, UTP

16.5 mm wide, crocodile type, terminal strip for tool-free IDC mounting

- RJ45 female connector with robust plastic housing for a perfect transmission of electrical or optical signals
- CAT 6A socket for Ethernet cables with an outer diameter of 5.0 9.0 mm
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels, Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- Ethernet connector for termination of solid wires of 0.48 0.65 mm (AWG 22 - 26)
- RJ45 connections are TIA 568A/B colour-coded

orange	90690	Bulk
black	90692	Bulk
white	90867	Bulk
blue	90688	Bulk
yellow	90691	Bulk
green	90687	Bulk
light grey	90693	Bulk
red	90689	Bulk

Goobay

Keystone Module RJ45 CAT 6, STP, 250 MHz

17.4 mm wide, for IDC connectors (toolless), 90° angled output

- RJ45 female connector with robust metal housing for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- LAN socket with STP shield for interference-free signal transmission
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 socket for installation in Keystone patch panels with 24x ports and Ethernet wall sockets
- RJ45 socket for termination with CAT 6 cables
- RJ45 connections are TIA 568A/B colour-coded

95901 Bulk

Goobay

Keystone Module RJ45 CAT 6, STP, 250 MHz

17.0 mm wide, crocodile type, terminal strip for tool-free IDC mounting, snap-in system

- RJ45 female connector with robust zinc-alloy housing for a perfect transmission of electrical or optical signals
- \bullet CAT 6 socket with strain relief by cable tie
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports,
 Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- Ethernet connector is not suitable for stranded wire
- RJ45 connections are TIA 568A/B colour-coded

90863 Bulk



Goobay

Keystone Module RJ45 CAT 6, UTP, 250 MHz

16.7 mm wide, for IDC connectors (toolless)

- RJ45 female connector with robust plastic housing (ABS) for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports, Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 connections are TIA 568A/B colour-coded



95740 Bulk

Goobay

Keystone Module RJ45 CAT 6, UTP, 250 MHz

16.2 mm width, for IDC connectors (toolless), snap-in

- RJ45 female connector with robust plastic housing (ABS) for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports,
 Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- RJ45 socket can be terminated with CAT 6 cables
- RJ45 connections are TIA 568A/B colour-coded





95742 Bulk

Goobay

Keystone Module RJ45 CAT 5e, UTP, 100 MHz

20 mm wide, for IDC connectors (toolless)

- RJ45 female connector with robust plastic housing (PC) for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports,
 Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- \bullet CAT 5e socket with 3μ gold-plated contacts for an ideal transmission speed
- RJ45 connections are TIA 568A/B colour-coded



102 13 KEYSTONES – MODULES 13 KEYSTONES – MODULES 103



Goobay

Keystone Module RJ45 CAT 5e, UTP, 100 MHz

18.11 mm wide, for IDC connectors (toolless), Snap-In system

- RJ45 female connector with robust plastic housing (ABS) for a perfect transmission of electrical or optical signals
- Suitable for Power over Ethernet (PoE+) according to IEEE 802.3at
- RJ45 socket for installation in Keystone patch panels with 24x ports,
 Ethernet wall sockets and housings
- Commonly used in laboratories, workshops, home entertainment and network installations
- CAT 5e RJ45 connections are TIA 568A/B colour-coded





95739 Bulk



Goobay

HDMI™ Keystone Module with 2x HDMI™ Females

HDMI™ A socket > HDMI™ A socket

- HDMI™ adapter with robust plastic housing for a perfect transmission of digital signals
- Keystone module with 2x HDMI[™] sockets for connecting HDMI[™] cables laid in the wall
- For installation in Keystone patch panels with 24x ports, Ethernet wall sockets and housings
- \bullet HDMI $^{\text{TM}}$ type A sockets with gold-plated connectors and 19-pin receptacle



90856 Bulk



Goobay

Keystone Module SAT/antenna, flush mount

18.9 mm width, coaxial female > F female

- Made of robust plastic housing for a long life service
- Aerial connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Antenna cable connection with 75 Ohm impedance
- Easy snap-in mounting
- F socket for flush installation without installation depth



79933 Bulk



Goobay

Keystone Module SAT/Antenna

16.2 mm width, coaxial male > F female

- Made of robust plastic housing for a long life service
- Aerial connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Antenna cable connection with 75 Ohm impedance
- Easy snap-in mounting
- F socket for connecting an aerial cable



79955 Bulk

Goobay

Keystone Module SAT/Antenna, Flush Mount

18.9 mm width, coaxial male > F female

- Made of robust plastic housing for a long life service
- Aerial connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Antenna cable connection with 75 Ohm impedance
- Easy snap-in mounting
- F socket for flush installation without installation depth
- With gold-plated contacts for a perfect signal transmission



79938 Bulk



Goobay

Keystone Module SAT/Antenna

16.2 mm width, F female > F female

- Made of robust plastic housing for a long life service
- Aerial connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Antenna cable connection with 75 Ohm impedance
- Easy snap-in mounting
- F socket for connecting an aerial cable



104 13 KEYSTONES – MODULES 105



Goobay

Keystone Cinch/RCA Module

16.2 mm width, 2x RCA female, gold-plated

- 2x RCA sockets for connecting audio cables
- Made of robust plastic housing for a long service life
- RCA connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- RCA plug with easy snap-in mounting
- With gold-plated contacts for a perfect signal transmission



white	79676	Bulk
red	79669	Bulk



Goobay

Keystone Module Speaker

16.2 mm width, pole terminal > insert nut

- Banana socket for connecting speaker cables
- Made of robust plastic housing for a long service life
- Speaker connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Banana plug with easy snap-in mounting
- Gold-plated contacts for minimal transmission resistance and a clear sound



olack	79476	Bulk
ed	79484	Bulk



Goobay

Keystone Module USB-C™ Connector, USB 3.2 Gen 2 (10 Gbit/s)

USB-C™ female > USB-C™ female

- USB type C connector supports particularly fast data and video transmission at up to 10 Gbit/s
- UHD-capable with resolutions of up to 4K @ 60 Hz (3840 x 2160 pixels)
- Extremely versatile, e.g. to connect 2x USB-C™ cables and extend your connection or as a Keystone jack in a distribution panel, wall socket or desk insert
- Practical solution for the office, hotel or even conference room with structured cabling to connect projectors, notebooks and smartphones
- The Keystone jack adapter with a female to female connection is attached to the patch panel or chassis by snap-in mounting.
- Suitable for USB Power Delivery up to max. 5 A/100 W and a rated voltage of 5-20 V at 5 A rated current in standard operation
- USB-C™ coupler with SuperSpeed USB 10Gbps, backwards compatible with Hi-Speed USB and USB 3.2 Gen 1 SuperSpeed USB 5Gbps

black	61261	Bulk
white	61262	Bulk



Goobay

KeyStone USB Module

17.2 mm width, 2 USB 2.0 female (type A)

- 2x USB 2.0 sockets type A for connecting USB cables
- And of robust plastic housing for a long service life
- USB connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- USB A plug with easy snap-in mounting



79909 Bulk



Goobay

Keystone USB Module, Equipped for Two-Way Installation

16.9 mm width, USB 2.0 female (type A)

- 1x USB 2.0 socket type A and 1x USB 2.0 socket type B for connecting USB cables
- Made of robust plastic housing for a long service life
- USB connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- USB A plug with easy snap-in mounting



79930 Bulk



Goobay

KeyStone USB Module

18.3 mm width, 2 USB 3.0 female (type A)

- 2x USB 3.0 sockets type A for connecting USB cables
- Made of robust plastic housing for a long service life
- USB connector for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- USB A plug with easy snap-in mounting



13 KEYSTONES - MODULES 13 KEYSTONES - BLANK PATCH PANEL 106



Goobay

KeyStone Fibre Optic Cable Module

17.2 mm width, 2 LC-Duplex female

- Made of robust plastic housing for a long service life
- Optical fibre socket for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Fibre optic connection with easy snap-in mounting
- High-quality contacts guarantee an excellent and powerful network connection
- High-quality LC duplex connector to link fibre optic cables



80000 Bulk



Goobay

KeyStone Fibre Optic Cable Module

17 mm width, 2 SC-Simplex female

- Made of robust plastic housing for a long service life
- Optical fibre socket for installation in Keystone patch panels, Ethernet sockets and housings
- Usage e. g. in laboratories, workshops, home entertainment and network installations
- Fibre optic connection with easy snap-in mounting
- High-quality contacts guarantee an excellent and powerful network connection
- SC simplex connector to link fibre optic cables



80017 Bulk





Goobay

Keystone Holder/Bezel for Device Installation

Suitable for 19.2 x 14.9 mm Keystone port

- The Keystone frame can be installed in housings and is suitable for easy snap-in mounting of individual Keystone modules.
- Integrated labelling field for clear structuring of the connectors
- Keystone mount made of robust die-cast zinc
- Comes with 2 pilot holes for fastening with screws at a distance
- Scope of delivery includes 2x screws for fastening

79883 Bulk



Goobay

19 Inch (48.3 cm) Blank Keystone Patch Panel (STP) (1 U), with erarthing cable

for 24x Keystone modules

- Shielded 24-port patch panel for an easy snap-in mounting of shielded and unshielded Keystone modules (not included)
- Suitable for all Keystone modules such as RJ45 sockets for connecting network cables
- Made of robust, powder-coated steel with a nickel-plated mounting plate, for installation in a 19-inch network cabinet or wall-mounted housing
- With removable support bar and 24 cable ties for holding the connected network cables in place
- Black distribution panel with numbered ports and labelling field for a neat cable management
- Incl. earthing cable for connection to the protective earth (PE) against potential overvoltages and static charging
- Incl. mounting material and screws



95743 Bulk



Goobay

19 inch (48.3 cm) Keystone Patch Panel Pack (1 U) incl. 24x CAT 6 modules (UTP)

- 24-port patch panel empty housing for equipping RJ45 sockets and connecting terminated network cables
- 19-inch distributor for easy snap-in mounting of 24x Keystone modules (included)
- Patch panel incl. fixing screws for rack mounting or mounting in server cabinets (48.3 cm)
- Terminals with TIA 568 A/B color code





Keystone Empty Housing

with easy snap-in assembly

- Distributor for easy snap-in mounting of 1x | 2x | 4x | 6x | 8x Keystone module (not included in scope of delivery)
- Empty housing for equipping with e. g. RJ45 sockets and for connecting network cables
- Used, for example, in laboratories and workshops, in home entertainment and in network installations
- Patch panel incl. fixing screws and cable tie for mounting on wall and desktop
- Port with 180° cable routing













79355 Bulk

2 port

79366 Bulk

4 port

79376 Bulk

6 port

79379 Bulk

8 port

79426 Bulk



Goobay

Faceplate to Mount Keystone Sockets

for 2x RJ45 snap-in modules

- Ethernet wall socket with 2x ports for Keystone RJ45 sockets
- May be used as a flush-mounted box or surface-mounted box
- Thanks to the snap-in system, the Keystone modules can be effortlessly snapped into the mounting frame
- The modules can be easily removed from the data socket and exchanged with other connectors.
- RJ45 wall socket with dust protection caps for a reliable internet connection
- Thanks to the simple design, the RJ45 faceplate is ideally suited for offices, living rooms or hobby areas.
- 2-port Ethernet wall box with white outer frame sized 80 x 80 mm. Surface mounting frame not included in the scope of delivery.



95902 Bulk



Keystone On-wall Mounting Frame

suitable for Keystone faceplate 80x80 2 port/3port

- The surface-mounted housing is compatible with a 2-port Ethernet wall socket for Keystone RJ45 connectors.
- May be used as a flush-mounted box or surface-mounted box
- Housing for Keystone Ethernet wall box with an outer frame of 80 x 80 mm
- Scope of delivery includes 2x screws for fastening

96502 Bulk









60 CABLE MANAGEMENT TYPES

EASY & RELIABLE

CABLE MANAGEMENT

FLEXIBLE SLOTS AND CLIPS

ORGANISE CABLES EASILY

AVOID DAMAGE TO CABLES

WITH 3M ADHESIVE SURFACE FOR LONG, RELIABLE HOLD

CAN ALSO BE USED IN THE CAR

110 14 CABLE MANAGEMENT 14 CABLE MANAGEMENT

























Cable Management Set

5-piece set for organising and attaching cables; removable

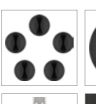
- The Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- The wire holders in a set of 5 are suitable for cables with different diameters, e.g. charging cables, power cables and USB cables.
- Self-adhesive cable clips can be attached directly to a desk, monitor,
 TV bench or shelf.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue
- Cable organiser set consisting of:
- 1x 1 slot for cable Ø max. 7.8 mm
- 1x 2 slots for cable Ø max. 6.13 mm
- 1x 2 slots for cable Ø max. 5.5 mm
- 1x 3 slots for cable Ø max. 5.4 mm
- 1x 5 slot for cable Ø max. 5.41 mm

black 70683 Retail Blister
white 70681 Retail Blister















Goobay

Cable Management 1 Slot

5-piece set for organising and attaching cables; removable

- Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- The wire holders in a set of 5 are suitable for e.g. charging cables, power cables and USB cables with a maximum diameter of 7.8 mm.
- Self-adhesive cable clips can be attached directly to a desk, monitor,
 TV bench or shelf.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue

black	95040	Retail Blister
white	95183	Retail Blister









111

Goobay

Cable Management 2 Slots

6-piece set for organising and attaching cables; removable

- Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- Due to their small design, the wire holders in a set of 6 are particularly suitable for mobile phone charging cables with a maximum diameter of 5.3 mm.
- Self-adhesive cable clips can be attached directly to a desk, monitor, TV bench or shelf.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue

black 70362 Retail Blister









Goobay

Cable Management 3 Slots

4-piece set for organising and attaching cables; removable

- Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- The wire holders in a set of 4 are suitable for e.g. charging cables and USB-C™ cables with a maximum diameter of 5.4 mm.
- Self-adhesive cable clips can be attached directly to a desk, monitor, TV bench or shelf.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue

white 70373 Retail Blister

112 14 CABLE MANAGEMENT 14 CABLE MANAGEMENT 17

























Goobay

Cable Management Clip 3 Slots

3-piece set for organising and attaching cables; removable

- The Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- The wire holders in a set of 3 are suitable for e.g. charging cables, power cables and USB-C™ cables with a diameter of 8.8-10.3 mm.
- Self-adhesive cable clips can be attached directly to a desk, monitor,
 TV bench or shelf.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue

black 70685 Retail Blister











Goobay

Cable Management 5 Slots

2-piece set for organising and attaching cables; removable

- Goobay cable tidy holder for desks keeps your office and your home neat and tidy.
- The wire holders in a set of 2 are suitable for e.g. charging cables, power cables and USB-C™ cables with a maximum diameter of 7.1 mm.
- Self-adhesive cable clips can be attached directly to the edge of the desk.
- The cable management clips prevent loose cables from slipping and twisting.
- Easy to mount thanks to strong 3M adhesive surface
- Cable holder can be removed without leaving any adhesive residue

black	70433	Retail Blister
white	70431	Retail Blister

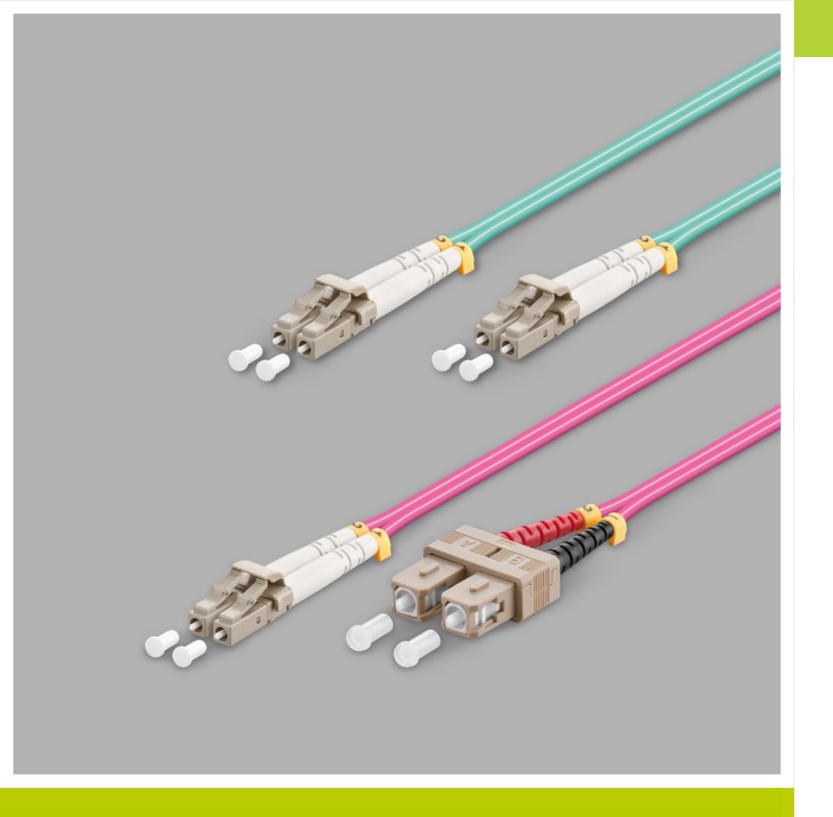
Goobay

Cable Management Set with Hook-and-Loop Fastener Roll (1 m)

for organising and attaching cables, adjustable length

- The Goobay cable tidy holder keeps your office and your home neat and tidy.
- The hook-and-loop cable tie makes it easy to bundle and fix various cables, hoses, pipes and wires.
- The cable management straps prevent loose cables from slipping and twisting.
- The tape roll (100 x 2 cm) can be easily cut to the length you need.
- The practical touch fasteners for cables can be easily opened and reused at any time.
- Thanks to high-quality micro hooks and a dense synthetic fibre, the hook-and-loop cable management provides reliable adhesion.

70360 Retail Blister



ULTRA-FASTOPTICAL FIBRE CABLES

DATA TRANSMISSION AT LIGHT SPEED

DESIGNED FOR THE OFFICE, THE INDUSTRY AND DATA CENTRES

DUPLEX MULTIMODE OM3 OR OM4 FIBRES

CONNECTOR VARIETY IN VARIOUS COMBINATIONS

LC/SC TYPES

LENGTHS IN METRES: 0.5-20

15 OPTICAL FIBRE - KEY FACTS

111

The key facts about fibre-optic cables

A fibre-optic cable (FOC) transmits data using optical signals. In copper wires, electrical signals move from one end to the other as electrons; in fibre-optic cables, this function is carried out by photons.

Advantages and disadvantages compared to CAT cables

- > FOCs can cover large distances up to 2.000 m without amplifiers
- > They provide a bandwidth of up to 100 Gbit/s and in this respect are superior to any other cable or radio system
- > FOCs are resistant to electromagnetic interference (EMI) and can therefore be installed as close as desired to other data lines
- > Thanks to their plastic core (polymer optical fibres) and the fact that they do not need shielding, FOCs are especially light and thin
- > In FOCs, data packets are transmitted at light speed (300,000 kph) and have very low cable propagation times
- > FOCs are more sensitive than CAT cables and can be damaged much more easily, especially by kinking
- > The installation of FOCs requires greater know-how and more extensive technical equipment
- > The initial costs for components and installation of a FOC network including the test devices, switches, and the cables themselves are higher
- > In contrast to CAT cables, there are many different connector types with FOC patch cables Goobay offers the most frequently used combinations from stock

Transfer rate			Fibre	type		
			Multimode			Singlemode
	OM1	OM2	OM3	OM4	OM5	OS1/OS2
100 Mbit/s	up to 2,000 m	up to 10,000 m				
1 Gbit/s	up to 500 m	up to 550 m	up to 550 m	up to 1,000 m	up to 1,000 m	up to 5,000 m
10 Gbit/s	up to 30 m	up to 80 m	up to 300 m	up to 550 m	up to 550 m	up to 10,000 m
40 Gbit/s			up to 100 m	up to 125 m	up to 440 m	up to 10,000 m
100 Gbit/s			up to 70 m	up to 100 m	up to 150 m	up to 10,000 m



116

Version	Multimode (OM3) Aquo
Cable length	LC/LC
	Bulk
0.50 m	95750
1.00 m	95751
2.00 m	93385
3.00 m	95752
5.00 m	95753
7.50 m	95754
10.00 m	95755
15.00 m	95756
20.00 m	95757

Goobay

Fibre Optic Cable, Multimode (OM3) Aqua

Fibre optic cable (FOC), LC-UPC male > LC-UPC male, halogen-free cable sheath (LSZH)

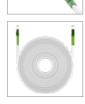
- Connection and patch cable terminated on both ends with fibre optic connectors to link network components
- The high-quality optical fibre provides an excellent and powerful Ethernet connection.
- Fibre Ethernet cables are used for network cabling in server rooms and data centres, in telecommunications technology as well as in the industry
- Stable, halogen-free cable sheathing (LSZH) protects the optical fibre cable in case of fire and provides long functional maintenance
- LC to LC fibre cable is equipped with removable dust caps
- Bend protection and stable sheathing effectively protect the fibre optic cable from breakage
- Fibre cable is supplied with a test report



Cable	White	Yellow
ength	Bulk	Bulk
0.50 m	59583	59627
1.00 m	59584	59628
2.00 m	59585	59629
3.00 m	59586	59630
5.00 m	59587	59631
10.00 m	59588	59632
15.00 m	59589	59633
20.00 m	59590	59634
25.00 m	59591	59635
30.00 m	59592	59636







Connection, type	LC-APC male
Connection 2, type	LC-APC male
Cable type	Simplex cable
FOC core diameter	9 µ
FOC sheath diameter	125 µ
Cable sheath diameter (appro	x.)3 mm
Wave length	1310 mm
Cable fibre type	Fibre optic G657.A2
Specification	Single mode (OS2)
Kink protection	yes
Bending radius installation	30 mm
LSZH conform	yes
Operating temperature from	-40°C
Operating temperature up to	85°C

Goobay

Fibre Optic Cable (FTTH), Singlemode (OS2), (Simplex)

Optical fibre (FOC), LC-APC Stecker > LC-APC Stecker, halogen-free cable sheath (LSZH)

- Mono-mode fibre optic cable designed for connection types such as FTTH, FTTB, FTTx, for use at home, in the office, in data centres etc.
- The patch cord forms the connection between the house transfer point and the Optical Network Terminal (ONT) indoors
- Optical fibre cable for up to 100 Gbit/s that is bend-optimised and space-saving with a minimum bending radius of 30 mm (static)
- LSZH-compliant: cable sheath is halogen-free and flame-retardant according to IEC 60754 2. IEC 60332 1 and IEC 61034
- Strain relief reinforced with aramid yarn provides extra stability
- Equipped with dust protection caps, connector: Simplex, fibre type: OS2, SM singlemode 9/125µm according to ITU T G.657
- Individual test protocol with measurement of return loss and insertion loss

15 OPTICAL FIBRE - OM4 DUPLEX



Version Multimode (OM4) vi		iolet	
Cable length	LC-UPC>LC-UPC	LC-UPC>SC-UPC	
	Bulk	Bulk	
0.50 m	95933	95942	
1.00 m	95934	95943	
2.00 m	95935	95944	
3.00 m	95936	95945	
5.00 m	95937	95946	
7.50 m	95938	95947	
10.00 m	95939	95948	
15.00 m	95940		
20.00 m	95941		

Goobay

Fibre Optic Cable, Multimode (OM4) Violett

Fibre optic cable (FOC), LC-UPC | LC-UPC male > LC-UPC | SC-UPC male, halogen-free cable sheath (LSZH)

- Connection and patch cable terminated on both ends with fibre optic connectors to link network components
- The high-quality optical fibre provides an excellent and powerful Ethernet connection.
- Fibre Ethernet cables are used for network cabling in server rooms and data centres, in telecommunications technology as well as in the industry
- Stable, halogen-free cable sheathing (LSZH) protects the optical fibre cable in case of fire and provides long functional maintenance
- LC to LC fibre cable is equipped with removable dust caps
- Bend protection and stable sheathing effectively protect the fibre optic cable from breakage
- Fibre cable is supplied with a test report



Cable	White	Yellow
ength	Bulk	Bulk
0.50 m	59607	59647
1.00 m	59608	59648
2.00 m	59609	59649
3.00 m	59610	59650
5.00 m	59611	59651
10.00 m	59612	59652
15.00 m	59613	59653
20.00 m	59614	59654
25.00 m	59615	59655
30.00 m	59616	59656







Connection, type	SC-APC male				
Connection 2, type	LC-UPC male				
Cable type	Simplex cable				
OC core diameter	9 μ				
OC sheath diameter	125 μ				
Cable sheath diameter (approx.)3 mm					
Vave length	1310 mm				
Cable fibre type	Fibre optic G657.A2				
pecification	Single mode (OS2)				
Kink protection	yes				
Bending radius installation	30 mm				
SZH conform	yes				
Operating temperature from	-40°C				
Operating temperature up to	85°C				

Goobay

Fibre Optic Cable (FTTH), Singlemode (OS2), (Simplex)

Optical fibre (FOC), SC-APC male > LC-UPC male, halogen-free cable sheath (LSZH)

- Mono-mode fibre optic cable designed for connection types such as FTTH, FTTB, FTTx, for use at home, in the office, in data centres etc.
- The patch cord forms the connection between the house transfer point and the Optical Network Terminal (ONT) indoors
- Optical fibre cable for up to 100 Gbit/s that is bend-optimised and space-saving with a minimum bending radius of 30 mm (static)
- LSZH-compliant: cable sheath is halogen-free and flame-retardant according to IEC 60754 2, IEC 60332 1 and IEC 61034
- Strain relief reinforced with aramid yarn provides extra stability
- Equipped with dust protection caps, connector: Simplex,
- fibre type: OS2, SM singlemode 9/125µm according to ITU T G.657
 Individual test protocol with measurement of return loss and insertion loss





Cable	White	Yellow
length	Bulk	Bulk
0.50 m	59593	59637
1.00 m	59594	59638
2.00 m	59595	59639
3.00 m	59596	59640
5.00 m	59597	59641
10.00 m	59598	59642
15.00 m	59599	59643
20.00 m	59604	59644
25.00 m	59605	59645
30.00 m	59606	59646





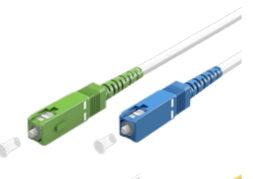


Connection, type	SC-APC male				
Connection 2, type	SC-APC male				
Cable type	Simplex cable				
FOC core diameter	9 μ				
FOC sheath diameter	125 μ				
Cable sheath diameter (approx.)3 mm					
Wave length	1310 mm				
Cable fibre type	Fibre optic G657.A2				
Specification	Single mode (OS2)				
Kink protection	yes				
Bending radius installation	30 mm				
LSZH conform	yes				
Operating temperature from	-40°C				
Operating temperature up to	85°C				

Fibre Optic Cable (FTTH), Singlemode (OS2), (Simplex)

Optical fibre (FOC), SC-APC male > SC-APC male, halogen-free cable sheath (LSZH)

- Mono-mode fibre optic cable designed for connection types such as FTTH, FTTB, FTTx, for use at home, in the office, in data centres etc.
- The patch cord forms the connection between the house transfer point and the Optical Network Terminal (ONT) indoors
- Optical fibre cable for up to 100 Gbit/s that is bend-optimised and space-saving with a minimum bending radius of 30 mm (static)
- LSZH-compliant: cable sheath is halogen-free and flame-retardant according to IEC 60754 2, IEC 60332 1 and IEC 61034
- Strain relief reinforced with aramid yarn provides extra stability
- Equipped with dust protection caps, connector: Simplex, fibre type: OS2, SM singlemode 9/125µm according to ITU T G.657
- Individual test protocol with measurement of return loss and insertion loss













onnection, type	SC-APC male				
Connection 2, type	SC-UPC male				
Cable type	Simplex cable				
OC core diameter	9 µ				
OC sheath diameter	125 µ				
Cable sheath diameter (approx.) 3 mm					
Vave length	1310 mm				
able fiberetype	Fibre optic G657.A2				
pecification	Single mode (OS2)				
ink protection	yes				
ending radius installation	30 mm				
SZH conform	yes				
perating temperature from	-40°C				
perating temperature up to	85°C				

Goobay

Fibre optic cable (FTTH), Singlemode (OS2), (Simplex)

Optical fibre (FOC), SC-APC male > SC-UPC male, halogen-free cable sheath (LSZH)

- Mono-mode fibre optic cable designed for connection types such as FTTH, FTTB, FTTx, for use at home, in the office, in data centres etc.
- The patch cord forms the connection between the house transfer point and the Optical Network Terminal (ONT) indoors
- Optical fibre cable for up to 100 Gbit/s that is bend-optimised and space-saving with a minimum bending radius of 30 mm (static)
- LSZH-compliant: cable sheath is halogen-free and flame-retardant according to IEC 60754 2, IEC 60332 1 and IEC 61034
- Strain relief reinforced with aramid yarn provides extra stability
- Equipped with dust protection caps, connector: Simplex, fibre type: OS2, SM singlemode 9/125µm according to ITU T G.657
- Individual test protocol with measurement of return loss and insertion loss

lease rere	to order-codes	when placing o	an order.	illustration	ana pac	kaging simii	ar. Changes	ana errors	excepted
			Other	products or	request	:.			

Wentronic GmbH Pillmannstr. 12, 38112 Braunschweig, Germany

