

Starline & Bench Trunkings

A photograph of a modern office interior. The scene is dominated by glass walls and a blue color scheme. In the foreground, there's a dark blue floor reflecting the light. To the left, a glass-walled conference room is visible, containing a table and several chairs. A large white pillar stands on the right side of the frame. The overall atmosphere is clean, professional, and high-tech.

SLR, Dado trunking curved profile, white (RAL 9010)

Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLR 50/170 3M	170 x 50 mm	3 m	150 m	101124

SLRIA, Internal adjustable angle - Cat6/6A/7/8, white (RAL 9010)


Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLRIA 50/170	170 x 50 mm	40 pc	1680 pc	108799

SLREA, External adjustable angle - Cat6/6A/7/8, white (RAL 9010)




Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4



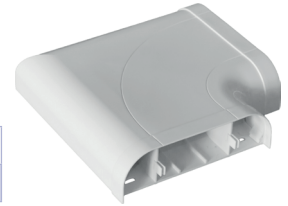
Item code	Width x Depth	PU	PU	Art. No.
SLREA 50/170	170 x 50 mm	50 pc	2100 pc	108800

SLRFA, Flat angle - Cat6/6A/7/8, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SLRFA 50/170	170 x 50 mm	22 pc	924 pc	108801

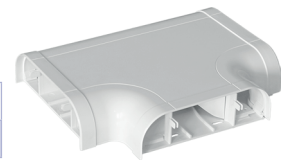


SLRFT, Flat tee - Cat6/6A/7/8, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SLRFT 170/50	170 x 50 mm	16 pc	672 pc	108802

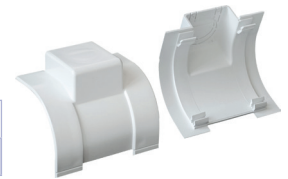


SLRTOA, Take off adaptor conduits 16 and 20 and mini trunking 16x16 and 16x25, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Dimensions L x W x H	PU	PU	Art. No.
SLRTOA 50/170 WH	75 x 70 x 62 mm	25 pc	450 pc	108803



RK 50/170 WH, Cover joint, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	For wall duct width	PU	PU	Art. No.
RK 50/170 WH	170 mm	10 pc	200 pc	101590



RE 50/170, Stop end for round corner dado trunking, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
RE 50/170 WH	170 x 50 mm	10 pc	150 pc	101120



SLSR, Skirting trunking, white (RAL 9010)


Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLSR 50/170 WH 3M	170 x 50 mm	3 m	150 m	108522

SRAE 50 WH, External angle, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SRAE 50/170 WH	170 x 50 mm	1 pc	20 pc	108523

SRIE WH, Internal angle, white, white (RAL 9010)



Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SRIE 50/170 WH	170 x 50 mm	1 pc	20 pc	108524

SRER/L 50 WH, Stop end left or right, white (RAL 9010)


Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Suitable for	Width x Depth	PU	PU	Art. No.
SREL 50/170 WH	Left	170 x 50 mm	10 pc	150 pc	108530
SRER 50/170 WH	Right	170 x 50 mm	10 pc	150 pc	108531



SRFTD 50/170 WH, Flat tee downward, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SRFTD 50/170 WH	170 x 50 mm	5 pc	-	108529



SRFTU 50/170 WH, Flat tee upward, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SRFTU 50/170 WH	170 x 50 mm	5 pc	-	108528



SRFWD WH, Flat angle, downward, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SRFWD 50/170 WH	170 x 50 mm	10 pc	-	108526



SRFWU WH, Flat angle upward, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SRFWU 50/170 WH	170 x 50 mm	10 pc	-	108525



SRK WH, Cover joint, white, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	For wall duct width	PU	PU	Art. No.
SRK 50/170 WH	170 mm	10 pc	200 pc	108527

SLQN WH, Square dado trunking, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLQN 50/170 WH 3M	170 x 50 mm	3 m	150 m	107281

QIEN WH, Internal angle, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
QIEN 50/170 WH	170 x 50 mm	1 pc	20 pc	107287

QAEN WH, External angle, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
QAEN 50/170 WH	170 x 50 mm	1 pc	20 pc	107288



QFWN WH, Flat angle, white (RAL 9010)



Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	PU	PU	Art. No.
QFWN 50/170 WH	1 pc	9 pc	107285



QKN WH, Cover joint, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	For wall duct width	PU	PU	Art. No.
QKN 50/170 WH	170 mm	10 pc	200 pc	107289

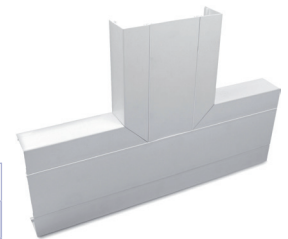


QFTN 50/170 WH, Flat tee, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
QFTN 50/170 WH	170 x 50 mm	1 pc	5 pc	107284



QE WH, Stop end, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
QE 50/170 WH	170 x 50 mm	10 pc	200 pc	036073



AS 50/170 WH, Adaptor, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Height x Width	PU	PU	Art. No.
AS 50/170 WH	50 x 170 mm	1 pc	100 pc	036074

QH 50/170 WH, Cable retainer square, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	For wall duct depth	PU	PU	Art. No.
QH 50/170 WH	50 mm	20 pc	800 pc	036065

SLXL, Starline trunking white, rounded twice, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	Pallet	Art. No.
SLXL 65/210 WH 3M	210 x 65 mm	87 m	-	104553

SLXL LG, Dado trunking with round corners, 3 comp., white (RAL 9010), with grey (RAL 7035) centre lid




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	Pallet	Art. No.
SLXL 65/210 WH 3M LG centre lid	210 x 65 mm	87 m	-	106745



SLFA, Flat angle, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SLFA 50/170 LSF	170 x 50 mm	10 pc	-	104557



SLFT, Flat tee SLXL, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SLFT 50/170	170 x 50 mm	6 pc	-	104562



SLCR, Cable retainer, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	For wall duct depth	PU	PU	Art. No.
SLCR	50 mm	10 pc	2000 pc	104563



SLIA, Internal angle, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
SLIA 50/170	170 x 50 mm	25 pc	-	104556



SLOA, External adjustable angle, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLOA 50/170	170 x 50 mm	25 pc	-	104559

SLE, End cap, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLE 50/170	170 x 50 mm	20 pc	240 pc	104555

SLC, Chamfered dado trunking, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
SLC 50/170 WH 3M	170 x 50 mm	3 m	150 m	082756

CAE WH, External angle, white (RAL 9010)



Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
CAE 50/170 WH	170 x 50 mm	1 pc	20 pc	036067



CIE WH, Internal angle, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
CIE 50/170 WH	170 x 50 mm	1 pc	20 pc	036066



CFW WH, Flat angle, white (RAL 9010)




Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
CFW 50/170 WH	170 x 50 mm	1 pc	10 pc	036729



CK WH, Cover joint, white (RAL 9010)


Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	For wall duct width	PU	PU	Art. No.
CK 50/170 WH	170 mm	10 pc	200 pc	036068

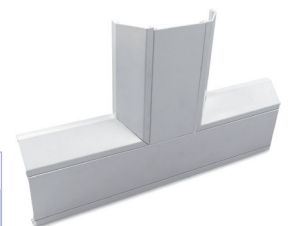


CFT 50/170 WH, Flat tee, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4

Item code	Width x Depth	PU	PU	Art. No.
CFT 50/170 WH	170 x 50 mm	1 pc	5 pc	036783



CE WH, Stop end, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Width x Depth	PU	PU	Art. No.
CE 50/170 WH	170 x 50 mm	10 pc	150 pc	036069

AC 50/170 WH, Adaptor, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	Height x Width	PU	PU	Art. No.
AC 50/170 WH	50 x 170 mm	1 pc	200 pc	036062

CH 50/170 WH, Cable retainer chamfered, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678/4



Item code	For wall duct depth	PU	PU	Art. No.
CH 50/170 WH	50 mm	20 pc	1000 pc	036064

SLB1, Outlet box for switches and sockets, single gang, for clip-on mounting, lugs with brass inserts M 3.5 mm, with knock-out cable entries, SLB-D for European sockets, white (RAL 9010)




Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4

Item code	Number of units	PU	PU	Art. No.
SLB 1 WH	1	20 pc	160 pc	036075
SLB-D WH	1	20 pc	160 pc	040223



SLB2, Outlet box for switches and sockets, twin gang, for clip-on mounting, lugs with brass inserts M 3.5 mm, with knock-out cable entries, white (RAL 9010)

Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4

Item code	Number of units	PU	PU	Art. No.
SLB 2 WH	2	20 pc	2000 pc	036076

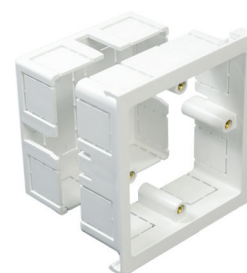


SLB-A WH, Adjustable back box, 30–50 mm, single or twin gang, white (RAL 9010)

Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678/4

Item code	Number of units	PU	PU	Art. No.
SLB 1-A WH	1	10 pc	180 pc	104560
SLB 2-A WH	2	10 pc	120 pc	104561



BT WH, PVC-bench trunking, 100x100 mm, 3 m, white (RAL 9010)

Material			
PVC-U	flame retardant	-25 °C/+60 °C	2J

Standard: EN 50085, BS 4678-5

Item code	Width x Depth	PU	Pallet	Art. No.
BT WH	100 x 100 mm	171 m	-	104066



BT-1G WH, Single gang single-sided or double-sided unit, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5



Item code	Height x Width	PU	PU	Art. No.
BT-1G WH	100 x 100 mm	38 pc	-	104071
BT-1GD WH	100 x 100 mm	18 pc	-	104072

BT-2G WH, Double gang single-sided or double-sided unit, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5



Item code	Height x Width	PU	PU	Art. No.
BT-2G	100 x 100 mm	25 pc	-	104073
BT-2GD WH	100 x 100 mm	10 pc	-	104074

BT1+2G WH, Single-sided or double-sided corner channel unit with single and double switch box, white (RAL 9010)

Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5



Item code	Height x Width	PU	PU	Art. No.
BT1+2G WH	100 x 100 mm	16 pc	-	104075
BT1+2GD WH	100 x 100 mm	9 pc	-	104076

BT-IB WH, Internal bend, for bench trunking, white (RAL 9010)


Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5

Item code	Width x Depth	PU	PU	Art. No.
BT-IB WH	100 x 100 mm	12 pc	-	104077



BT-EB WH, External bend, for bench trunking, white (RAL 9010)


Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5

Item code	Width x Depth	PU	PU	Art. No.
BT-EB WH	100 x 100 mm	12 pc	-	104078



BT/BC WH, Coupler, for bench trunking, white (RAL 9010)



Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5

Item code	PU	PU	Art. No.
BT/BC WH	50 pc	-	104070



BT/BES/D WH, Single-sided or double-sided end cap, for bench trunking, white (RAL 9010)



Material   
 PVC-U flame retardant -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678-5

Item code	Height x Width	PU	PU	Art. No.
BT/BES WH	100 x 100 mm	100 pc	-	104068
BT/BED WH	100 x 200 mm	70 pc	-	104069



MTW WH, Trunking divider, white (RAL 9010)

Material   
 PVC-U flammwidrig -25 °C/+60 °C 2J

Standard: EN 50085, BS 4678 Part 4

Item code	For duct width	PU	PU	Art. No.
MTW 50 WH 3M	50 mm	3 m	30 m	019717





DIETZEL GmbH

1. Haidequerstraße 3 – 5
A-1110 Vienna
Phone: +43 1 760 76-0

International sales:
export@dietzel-univolt.com
www.dietzel-univolt.com