

Halogen free shielded system

Halogen free shielded conduits, bendable							
Name	Measure \varnothing (mm)		Pack (m)		Weight (kg)		Article no.
	Outer	Inner	Bundle	Rack	Bundle	Rack	
Halogen free shielded conduit 16mm, 750N	16	13,0	156	8424	12,2	657	E 14 000 15
Halogen free shielded conduit 20mm, 750N	20	17,0	111	4440	12,8	510	E 14 000 25
Halogen free shielded conduit 25mm, 750N	25	21,4	72	3024	12,8	462	E 14 000 35



Halogen free and shielded tubes that can be bent with bending spring. No bromide flame retardants.

Tube length: 3000 mm/st

Pressure: 750N

Temperature range: -25°C to +60°C

Material: Polycarbonate (PC) and conductive Polypropen-compound


Non fire-spreading tubes: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded coupler						
Name	Measure \varnothing (mm)		Pcs		Weight (g/pcs)	Article no.
	Outer	Inner	Bag	Carton	Bundle	
Halogen free shielded coupler 16mm/750N	-	16	50	500	10	E 14 001 20
Halogen free shielded coupler 20mm/750N	-	20	25	500	12	E 14 001 22
Halogen free shielded coupler 25mm/750N	-	25	25	500	15	E 14 001 24



Pressure: 750N

Temperature range: -25°C to +60°C

Material: Conductive Polypropen-compound


Non fire-spreading tubes: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded bend with coupler						
Name	Measure \varnothing (mm)		Pcs		Weight (gram)	Article no.
	Outer	Inner	Bag	Carton	pcs	
Halogen free shielded bend 16mm/750N	16	13,0	10	100	41,8	E 14 005 81
Halogen free shielded bend 20mm/750N	20	17,0	10	100	56,2	E 14 005 82
Halogen free shielded bend 25mm/750N	25	21,4	10	70	77,4	E 14 005 83



Pressure: 750N

Temperature range: -25°C to +60°C

Material: Polycarbonate (PC) and conductive Polypropen-compound

Non fire-spreading tubes: V0 UL94


Produkterna uppfyller standard: EN50086-2-1:1995

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded fitting						
Name	Measure \varnothing (mm)		Pcs		Weight (g/pcs)	Article no.
	Outer	Inner	Bag	Carton	pcs	
Halogen free shielded fitting 16/20mm/750N	20	16	50	500	9	E 14 006 07



Pressure: 750N

Temperature range: -25°C to +60°C

Material: Conductive Polypropen-compound


Non fire-spreading tubes: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

IBVV 16 and 20 mm shielded						
Name	Measure \varnothing (mm)		Pcs		Weight (gram)	Article no.
	Outer	Inner	Bag	Carton	pcs	
IBVV 16mm/750N	19,8	16	10	400	22	E 14 008 10
IBVV 20mm/750N	24,8	20	10	400	32	E 14 008 12



Halogen free and shielded IBVV 16 and 20 mm. No bromide flame retardants.

Pressure: 750N

Temperature range: -25°C to +60°C

Material: Conductive Polypropen-compound

Non fire-spreading IBVV: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded bend 16 and 20 mm						
Name	Measure \varnothing (mm)		Pcs		Weight (gram)	Article no.
	Outer	Inner	Bag	Carton	pcs	
Halogen free shielded bend 16mm/750N	16	13	10	70	350	E 14 005 74
Halogen free shielded bend 20mm/750N	20	17	10	70	400	E 14 005 75

Halogen free and shielded bend 16 and 20 mm. No bromide flame retardants.

Pressure: 750N

Temperature range: -25°C to +60°C

Material: Polycarbonate (PC) and conductive Polypropen-compound


Non fire-spreading IBVV: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded pliable conduit					
Name	Measure \varnothing (mm)		Pack (m)	Weight (gram)	Article no.
	Outer	Inner	Coil	pcs	
Halogen free shielded pliable conduit 16mm/750N	16	10,7	50	22	E 14 025 95
Halogen free shielded pliable conduit 20mm/750N	20	13,9	50	32	E 14 025 96



Halogen free and shielded corrugated tube. No bromide flame retardants.

Pressure: 750N

Temperature range: -25°C to +60°C

Material: Polypropen (PP) and conductive Polypropen-compound

Non fire-spreading slang: V0 UL94


Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded boxes

Halogen free A-box single/double without lid					
Name	Measure (mm)		Pcs	Weight (gram)	Article no.
	Diameter	Depth	Carton	pcs	
A-box single	68	45	100	67	E 14 260 40
A-box single 70mm metal distance	68	45	70	120	E 14 260 41
A-box double	68	45	100	67	E 14 260 42
A-box double 70mm metal distance	68	45	70	120	E 14 260 43
A-box double 90mm metal distance	68	45	70	120	E 14 260 53
A-box double 90mm metal distance	68	45	70	120	E 14 260 54



Halogen free shielded A-box for 16 mm tubes. All outlets sealed. No bromide flame retardants.

Fastening hoop: polyamid 6/6 (PA)

Material: Outer box(black) conductive Polypropen-compound, inner box (green) polypropen (PP)

Temperature range: -25°C to +60°C

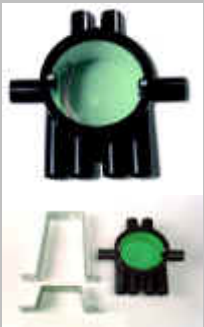
Non fire-spreading dosa: V0 UL94

Products comply with standard: EN 50086-2-1:1995

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free B-box single/double without lid					
Name	Measure (mm)		Pcs	Weight (gram)	Article no.
	Diameter	Depth	Carton	pcs	
B-box single	76	45	100	91	E 14 260 46
B-box single 70mm metal distance	76	45	70	142	E 14 260 47
B-box double	76	45	100	91	E 14 260 48
B-box double 70mm metal distance	76	45	70	142	E 14 260 49
B-box single 90mm metal distance	76	45	70	142	E 14 260 55
B-box double 90mm metal distance	76	45	70	142	E 14 260 56



Halogen free shielded B-box for 16 mm tubes. All outlets sealed. No bromide flame retardants.

Fastening hoop: Polyamid 6/6 (PA)

Material: Outer box(black) conductive Polypropen-compound, inner box (green) polypropen (PP)

Temperature range: -25°C to +60°C


Non fire-spreading box: V0 UL94

Products comply with standard: SEMKO 18A:1979 (EMKO-TU(23B)FI 241/94-1)

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Halogen free shielded roof box with lid						
Name	Measure (mm)		Pcs		Weight (gram)	Article no.
	Diameter	Depth	Bag	Carton	pcs	
Halogen free shielded roof box with lid	77	44	5	65	158	E 14 260 50



Halogen free shielded roof box for 16 mm tubes. All outlets sealed. No bromide flame retardants.

Fastening hoop: Metal

Material: Outer box(black) conductive Polypropen-compound, inner box (green) polypropen (PP)

Temperature range: -25°C to +60°C


Non fire-spreading box: V0 UL94

Products comply with standard: SEMKO 18A:1979 (EMKO-TU(23B)FI 241/94-1)

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.

Distance fastener 45-90 mm wall						
Name	Measure (mm)		Pcs		Weight (gram)	Article no.
	min	max	Bag	Carton	pcs	
Distance fastener	77	44	50	500	14	E 14 260 52



Black halogen free distance fastener for A- and B-boxes. No bromide flame retardants.

Material: Polyamid 6/6 (PA)

Non fire-spreading fastener: V0 UL94

Products meet demands for S- and CE-marking according to the European Low Voltage Directive 73/23/EEC and 93/68/EEC.

Usage: hospitals, schools, hotels, department stores, banks, airports, apartment buildings, houses, powerplants, computer- and telephone buildings where halogen free and shielded installations are prescribed.