electrical catalog

24



17. Electrical equipment 309-350



UNICO GROUP SOCKETS WITH SWITCH - 312-313



INNOVA GROUP SOCKETS WITH SWITCH - 314



FIS GROUP SOCKETS WITHOUT CABLE - 315



EXTRA GROUP SOCKETS WITHOUT CABLE - 316



CLAS ADAPTERS SCHUKO - 317



SIMPLE M PLUGS SCHUKO - 319



SIMPLE F SOCKETS SCHUKO - 320



ISOLDER - 322-323



PLASTIC TERMINAL BLOCKS - 323



EASY TERMINAL BLOCKS



INSULATION TAPES - 325



CABLE NAIL CLIPS - 326



CABLETIES - 327



ABS DISTRIBUTION BOXES
- 328-329



BUFFET JUNCTION BOXES
- 330-331



PIR SENSORS - 332-333



HAND SWAP SENSORS - 334



SMOKE DETECTOR - 334



PHOTO SENSORS - 334-335



VENTI EXHAUST FANS - 336



WIRELESS DOOR BELLS



WIRELESS ALARM & SEN-SORS - 339



PLASTIC & VAKELITE LAMP HOLDERS - 340



PORCELAIN LAMP HOLD-ERS - 341



STARTERS FOR T8 BULBS - 341



SIMPLE PENDANTS - 342



VITEZ PENDANTS - 343



GARLANDS 10 & 15M - 344



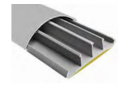
CABLE TRUNKS - 345-348



CABLE TRUNKS WITH AD-HESIVE TAPE - 349-351



FLOOR CABLE TRUNKS - 351



FLOOR CABLE TRUNKS WITH ADHESIVE TAPE - 351



WITH CABLE & SWITCH

GENERAL INFORMATION

UNICO 3 is a unique group socket with switch, made by PP.

Is equiped with cable in different lengths, 1.5m & 3m. The cable type used is H05VV-F and offers maximum load of 16A - 3680W. The insulation of the cable is PVC.

3 positions: 3×2P+PE SCHUKO. Safety during use is guaranteed by the

construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002370	3xSCHUKO	1.5m	3G1.5	WHITE
8002380	3xSCHUKO	3m	3G1.5	WHITE
8002390	3xSCHUKO	3m	3G1.5	BLACK

















UNICO 3

GROUP SOCKETS

GENERAL INFORMATION

UNICO 4 is a unique group socket with switch, made by PP.

Is equiped with cable in different lengths, 1.5m & 3m. The cable type used is H05VV-F and offers maximum load of 16A - 3680W. The insulation of the cable is PVC.

4 positions: 4×2P+PE SCHUKO. Safety during use is guaranteed by the

construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002400	4xSCHUKO	1.5m	3G1.5	WHITE
8002410	4xSCHUKO	1.5m	3G1.5	BLACK
8002420	4xSCHUKO	3m	3G1.5	WHITE
8002490	4xSCHUKO	3m	3G1.5	BLACK

















UNICO 4

GENERAL INFORMATION

UNICO 5 is a unique group socket with switch, made by PP.

Is equiped with cable in different lengths, 1.5m & 3m. The cable type used is H05VV-F and offers maximum load of 16A - 3680W.

The insulation of the cable is PVC. 5 positions: 5×2P+PE SCHUKO.

Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002430	5xSCHUKO	1.5m	3G1.5	WHITE
8002440	5xSCHUKO	1.5m	3G1.5	BLACK
8002450	5xSCHUKO	3m	3G1.5	WHITE

















UNICO 5



GROUP SOCKETS WITH CABLE & SWITCH

GENERAL INFORMATION

UNICO-6 is a unique group socket with switch, made by PP.

Is equiped with cable in different lengths, 1.5m & 3m. The cable type used is H05VV-F and offers maximum load of 16A - 3680W.

The insulation of the cable is PVC.
6 positions: 6×2P+PE SCHUKO.

Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002460	3xSCHUKO	1.5m	3G1.5	WHITE
8002470	3xSCHUKO	3m	3G1.5	WHITE
8002500	3xSCHUKO	3m	3G1.5	BLACK



UNICO 6

GENERAL INFORMATION

UNICO 4U is a unique group socket with switch, made by PP.

Is equiped with cable in 1.5m & 3m length. The cable type used is H05VV-F and offers maximum load of 16A - 3680W. The insulation of the cable is PVC. 4 positions: 4×2P+PE SCHUKO, 1 position

4 positions: 4*2PHPE SCHUKO, 1 position USB type A & 1 position USB type C. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

	4xSCHUKO			
8002480	+1xUSB A +1xUSB C	1.5m	3G1,5	WHITE
	4xSCHUKO			
8002520	+1xUSB A +1xUSB C	1.5m	3G1,5	BLACK
	4xSCHUKO			
8002510	+1xUSB A	3m	3G1,5	WHITE
	+1xUSB C 4xSCHUKO			
8002530	+1xUSB A	3m	3G1,5	BLACK
	+1xUSB C			





UNICO 4U



GENERAL INFORMATION

INNOVA 3 is a group socket made by PP. It is equiped with cable in different lengths. The cable type used is H05VV-F and offers maximum load of 16A - 3680W (except code 2101810 which uses 3x1mm2 cable with max. load 10A - 2300W). The insulation of the cable is PVC.

3 positions: 3×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002300	3xSCHUKO	1.5m	3G1	WHITE
8002310	3xSCHUKO	1.5m	3G1.5	WHITE
8002320	3xSCHUKO	3m	3G1.5	WHITE

GROUP SOCKETS WITH CABLE

















INNOVA 3

GENERAL INFORMATION

INNOVA 4 is a group socket made by PP. It is equiped with cable in different lengths. The cable type used is H05VV-F and offers maximum load of 16A - 3680W. The insulation of the cable is PVC. 4 positions: 4×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8002320	4xSCHUKO	1.5m	3G1.5	WHITE
8002330	4xSCHUKO	3m	3G1.5	WHITE

















INNOVA 4

GENERAL INFORMATION

INNOVA 5 is a group socket made by PP. It is equiped with cable in different lengths. The cable type used is H05VV-F and offers maximum load of 16A - 3680W.

The insulation of the cable is PVC.
5 positions: 5×2P+PE SCHUKO.
Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with

All VITO group sockets are equipped with protection against direct contact.

8002350	5xSCHUKO	1.5m	3G1.5	WHITE
8003360	5×8CHIIKO	2 m	3C1 5	\//LITE

















INNOVA 5



GROUP SOCKETS WITHOUT CABLE

GENERAL INFORMATION

FIS 3 is a group socket made by PP. Maximum load of 16A - 3680W. 3 positions: 3×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

These group sockets are without cable. They are equiped with base for easy wall mounting.















8002000 3xSCHUKO WHITE

FIS 3

GENERAL INFORMATION

FIS 4 is a group socket made by PP. Maximum load of 16A - 3680W. 4 positions: 4×2P+PE SCHUKO Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

These group sockets are without cable. They are equiped with base for easy wall mounting.















8002040 4xSCHUKO WHITE

FIS 4

GENERAL INFORMATION

FIS 6 is a group socket made by PP. Maximum load of 16A - 3680W. 6 positions: 6×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing

These group sockets are without cable. They are equiped with base for easy wall mounting.















8002080 6xSCHUKO WHITE

FIS 6



GROUP SOCKETS WITHOUT CABLE

GENERAL INFORMATION

EXTRA 1 is a single socket made by rubber. Maximum load of 16A - 3680W.

It has a protection class of IP44 which means it can be used for outdoor purposes too. position: 1×2P+PE SCHUKO with rubber cover

Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

















8006640 2xSCHUKO BLACK

EXTRA 1

GENERAL INFORMATION

EXTRA 2 is a group socket made by rubber. Maximum load of 16A - 3680W.

It has a protection class of IP44 which means it can be used for outdoor purposes too. 2 positions: 2×2P+PE SCHUKO with rubber cover.

Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8006650 8006660

2xSCHUKO **BLACK**

2xSCHUKO BLACK&RED

















EXTRA 2

GENERAL INFORMATION

EXTRA 3 is a group socket made by rubber. Maximum load of 16A - 3680W. It has a protection class of IP44 which means it can be used for outdoor purposes too. 3 positions: 2×2P+PE SCHUKO with rubber

Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

8006670 8006680

3xSCHUKO 3xSCHUKO

BLACK BLACK&RED

















EXTRA 3



ADAPTERS

GENERAL INFORMATION

CLAS 2 is a double adapter made by PP. Maximum load of 16A - 3680W. 2 positions: 2×2P+PE SCHUKO Safety during use is guaranteed by the construction and selection of self-extinguishing materials















CLAS 2

8006270 2xSCHUKO WHITE

GENERAL INFORMATION

CLAS 3 is a triple adapter made by PP. Maximum load of 16A - 3680W. 3 positions: 3×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.















8006250

3xSCHUKO

WHITE

CLAS 3

GENERAL INFORMATION

CLAS 3S is a triple adapter with switch made

Maximum load of 16A - 3680W. 3 positions: 3×2P+PE SCHUKO. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

















8006280 3xSCHUKO WHITE CLAS 3S

ADAPTERS

GENERAL INFORMATION

CLAS 3R is a triple adapter made by PP.
Maximum load of 16A - 3680W.
3 positions: 3×2P+PE SCHUKO.
Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

2 YEARS WARRANTY















8006230

3xSCHUKO

WHITE

CLAS 3R

GENERAL INFORMATION

CLAS 3T is a triple socket made by PP.
Is installed on a regular socket box on the wall.
Maximum load of 16A - 3680W.
3 positions: 3×2P+PE SCHUKO.
Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

2 YEARS WARRANTY











8006240

3xSCHUKO

WHITE





CLAS 3T



PLUGS

GENERAL INFORMATION

SIMPLE M1 is a male schuko plug made by PP.

The cable is connected from the back. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.















8006500 8006510 WHITE BI ACK SIMPLE M1

GENERAL INFORMATION

SIMPLE M2 is a male schuko plug made by

The cable is connected from the bottom. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.



















8006480 8006490 WHITE **BLACK**

SIMPLE M2

GENERAL INFORMATION

SIMPLE M3 is a male angular schuko plug

The cable is connected from the back. It is equiped with handle for easy connection adn disconnection.

Safety during use is guaranteed by the construction and selection of self-extinguishing

All VITO group sockets are equipped with

















WHITE **BLACK**



SIMPLE M3



PLUGS

GENERAL INFORMATION

SIMPLE M4 is a male schuko plug with switch made by PP.

The cable is connected from the bottom. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.















SIMPLE M4

8006550

WHITE

GENERAL INFORMATION

SIMPLE M3 is a male schuko plug made by rubber.

The cable is connected from the back. It has a protection class of IP44 which means it can be used for outdoor purposes too. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.















8006450

BLACK

SIMPLE MO1

GENERAL INFORMATION

SIMPLE M3 is an angular male schuko plug made by rubber.

The cable is connected from the bottom. Safety during use is guaranteed by the construction and selection of self-extinguishing protocols.

All VITO group sockets are equipped with protection against direct contact.















SIMPLE MO2

8006470

BLACK



PLUGS

GENERAL INFORMATION

SIMPLE FO1 is a female schuko plug made by rubber.

The cable is connected from the back. It has a protection class of IP44 which means it can be used for outdoor purposes too. Safety during use is guaranteed by the construction and selection of self-extinguishing

All VITO group sockets are equipped with protection against direct contact.













BLACK

SIMPLE FO1

GENERAL INFORMATION

SIMPLE F1 is a female schuko plug made

The cable is connected from the back. Safety during use is guaranteed by the construction and selection of self-extinguishing materials.

All VITO group sockets are equipped with protection against direct contact.

















8006600 8006610

8006460

WHITE BLACK

SIMPLE F1

GENERAL INFORMATION

UNI 1 is a universal adapter made by PP. This universal socket power adapter allows you to connect devices from other countries to one socket outlet.

The adapter does not convert/change the voltage.

Current voltage: 250V

Type: EP-A112

High conductivity copper contacts Adapter from suko male socket to universal female socket

Color: White.















8006540

WHITE

UNI 1



EASY SOLDERS

GENERAL INFORMATION

ISOLDER is a new innovative solution for connecting conductors simultaneously provides a soldered, insulated and waterproof connection in just a few seconds. No soldering kit required. Whether you're repairing a damaged electrical appliance cable, splicing wires in a car or in a professional industrial environment, this product will provide a strong, quality, weatherproof connection.

Specifications: 0,5mm²-1mm² x 20pcs. Shrinkage ratio: 2:1.

Operating temperature: -55°C/+125°C.

Minimum shrink temperature: 80°C. Starting temperature of solder melt: 115°C. Temperature of fully solder melt: 150°C.

7200130 0.5-1mm²

20pcs

RED









ISOLDER 1

GENERAL INFORMATION

ISOLDER is a new innovative solution for connecting conductors simultaneously provides a soldered, insulated and waterproof connection in just a few seconds. No soldering kit required. Whether you're repairing a damaged electrical appliance cable, splicing wires in a car or in a professional industrial environment, this product will provide a strong, quality, weatherproof connection.

Specifications: 1,5mm²-2.5mm² x 20pcs. Shrinkage ratio: 2:1.

Operating temperature: -55°C/+125°C. Minimum shrink temperature: 80°C. Starting temperature of solder melt: 115°C. Temperature of fully solder melt: 150°C.

7200140 1.5-2.5mm²

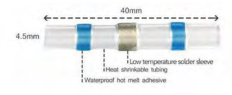
20pcs

BLUE









ISOLDER 2

GENERAL INFORMATION

ISOLDER is a new innovative solution for connecting conductors simultaneously provides a soldered, insulated and waterproof connection in just a few seconds. No soldering kit required. Whether you're repairing a damaged electrical appliance cable, splicing wires in a car or in a professional industrial environment, this product will provide a strong, quality, weatherproof connection.

Specifications: 4,0mm²-6,0mm² x 20pcs. Shrinkage ratio: 2:1.

Operating temperature: -55°C/+125°C. Minimum shrink temperature: 80°C. Starting temperature of solder melt: 115°C. Temperature of fully solder melt: 150°C.

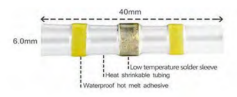
7200150 4.0-6.0mm² 20pcs

YELLOW

2







ISOLDER 3



TERMINAL BLOCKS

GENERAL INFORMATION

ISOLDER is a set of new innovative solution for connecting conductors simultaneously provides a soldered, insulated and waterproof connection in just a few seconds.

No soldering kit required.

Specifications: Set of 70pcs:
5pcs x 0.25 - 0.34mm2.

30pcs x 0.50 - 1.00mm2.

30pcs x 0.50 - 1.00mm2. 30pcs x 1.50 - 2.50mm2. 5pcs x 4.00 - 6.00mm2. Shrinkage ratio: 2:1.

Operating temperature: -55°C/+125°C.
Minimum shrink temperature: 80°C.
Starting temperature of solder melt: 115°C.
Temperature of fully solder melt: 150°C.

7200160

70pcs



GENERAL INFORMATION

TERMI is a safe connectors family for solid & non flexible, wires only. Maximum resistance of 450V. Are available in 5 different types. 100pcs in each box, each size.



7200030 12 POSITIONS 3A 4mm

2 YEARS WARRANTY



7200040 12 POSITIONS 5A 6mm

TERMI 2

TERMI 1



7200010 12 POSITIONS 10A 10mm

2 YEARS WARRANTY



7200020 12 POSITIONS 30A 16mm

TERMI 3





2 YEARS WARRANTY

7200050 12 POSITIONS 60A 25mm

TERMI 5



TERMINAL BLOCKS

GENERAL INFORMATION

QUICKY is a quick and safe connectors family for solid, non flexible, wires only. Maximum resistance of 300V. Are available in 4 different types. 100pcs in each bag, each size.





7200060 2 POSITIONS 24A 0,5mm²-2,5mm²

7200070 3 POSITIONS 24A 0,5mm²-2,5mm²

QUICKY 2





7200090 4 POSITIONS 24A 0,5mm²-2,5mm²

7200080 5 POSITIONS 24A 0,5mm²-2,5mm²

QUICKY 4

QUICKY 3

QUICKY 5

GENERAL INFORMATION

QUICKY-1 is a quick and safe connectors family for flexible and non flexible wires. Maximum resistance of 450V. Are available in 3 different types. 100pcs in each box, each size.





7200100 2 POSITIONS 32A 0,5mm²-4mm²

7200110 3 POSITIONS 32A 0,5mm²-4mm²

QUICKY 12



QUICKY 13

7200120 5 POSITIONS 32A 0,5mm²-4mm²

QUICKY 15





GENERAL INFORMATION

ISOLANTE 20 is a professional insulation tape family.

It is flame retardant and can be used as electric insulation for e.g. power connections, or as wire-marker to identify individual wires.

5000V breakdown.

100% elasticity.

Strength > 15N/cm.

According to standard EN 60454-6. Material: PVC.

Grip 1.8 N/cm.

Electrical strength 40 kV/mm.

Tape width: 19mm. Winding length: 20m.

Tape thickness: 0.13mm. Available in variety of colors.

7500130	19mm	20m	RED
7500140	19mm	20m	BLUE
7500110	19mm	20m	WHITE
7500120	19mm	20m	BLACK
7500150	19mm	20m	YELLOW





ISOLANTE 20

GENERAL INFORMATION

ISOLANTE 10 is a professional insulation tape

It is flame retardant and can be used as electric insulation for e.g. power connections, or as wire-marker to identify individual wires.

5000V breakdown.

100% elasticity. Strength > 15N/cm.

According to standard EN 60454-6.

Material: PVC. Grip 1.8 N/cm.

Electrical strength 40 kV/mm.

Tape width: 15mm. Winding length: 10m. Tape thickness: 0.13mm. Available in variety of colors

7500090	15mm	10m	RED
7500100	15mm	10m	BLUE
7500070	15mm	10m	WHITE
7500080	15mm	10m	BLACK













ISOLANTE 10



CABLE NAIL CLIPS

GENERAL INFORMATION

ARC nail clips are pre-mounted fixing elements with a nail and clip. The nail clip is positioned with the inserted cable and the nail is hammered in. The VITO nail clips are ideal for quickly and securely fixing individual cables in wood, wooden materials, plasterboard, aerated concrete and vertically perforated brick. Are available in 8 different sizes and the blister is with zip opening which means you can open and close many times. 100pcs in each bag, each size.









ARC 1

7600020 No:1 W:5mm NAIL:15mm

ARC 2

7600140 No:1.5 W:6mm NAIL:22mm









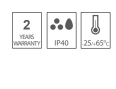
ARC 3

7600030 No:2 W:7mm NAIL:22mm

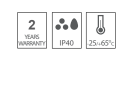
ARC 4

7600150 No:2.5 W:8mm NAIL:22mm









ARC 5

7600040 No:3 W:9mm NAIL:22mm

ARC 6

7600050 No:4 W:10mm NAIL:25mm









ARC 7

7600070 No:5 W:12mm NAIL:27mm

ARC 8

7600090 No:6 W:14mm NAIL:32mm



CABLE TIES & ACCESSORIES

GENERAL INFORMATION

TIE P is a family of plastic, flame retardant, cable ties made of high quality nylon PA6.

They have strong bearing capacity and are not easy to break.

Bright color, good toughness, not easy to aging and long service life.

Strong, durable great for organizing cables. They are available in 2 colors, white & black.

Black color cable ties are having a UV film for extra protection against the sun.

TIE P

7100210	2,5x100mm	TENSION: 8KG	100PCS	WHITE
7100230	2,5x150mm	TENSION: 8KG	100PCS	WHITE
7100250	2,5x200mm	TENSION: 8KG	100PCS	WHITE
7100270	3,6x150mm	TENSION: 18KG	100PCS	WHITE
7100290	3,6x200mm	TENSION: 18KG	100PCS	WHITE
7100310	3,6x300mm	TENSION: 18KG	100PCS	WHITE
7100330	4.6x200mm	TENSION: 22KG	100PCS	WHITE
7100350	4,6x300mm	TENSION: 22KG	100PCS	WHITE
7100370	4,8x250mm	TENSION: 22KG	50PCS	WHITE
7100390	4,8x350mm	TENSION: 22KG	50PCS	WHITE
7100410	7,0x350mm	TENSION: 40KG	25PCS	WHITE
7100430	7,0x500mm	TENSION: 40KG	25PCS	WHITE

7100220	2,5x100mm	TENSION: 8KG	100PCS	BLACK
7100240	2,5x150mm	TENSION: 8KG	100PCS	BLACK
7100260	2,5x200mm	TENSION: 8KG	100PCS	BLACK
7100280	3,6x150mm	TENSION: 18KG	100PCS	BLACK
7100300	3,6x200mm	TENSION: 18KG	100PCS	BLACK
7100320	3,6x300mm	TENSION: 18KG	100PCS	BLACK
7100340	4.6x200mm	TENSION: 22KG	100PCS	BLACK
7100360	4,6x300mm	TENSION: 22KG	100PCS	BLACK
7100380	4,8x250mm	TENSION: 22KG	50PCS	BLACK
7100400	4,8x350mm	TENSION: 22KG	50PCS	BLACK
7100420	7,0x350mm	TENSION: 40KG	25PCS	BLACK
7100440	7,0x500mm	TENSION: 40KG	25PCS	BLACK

GENERAL INFORMATION

SEAT P is a family of plastic, flame retardant, fixed seats for cable ties made of high quality nylon PA66.

Perfect for securing cable ties to a flat surface using the screw mount to make sure the base is fastened firmly.

They are available in 2 colors, white & black. Black color fixed seats are having a UV film for extra protection against the sun.







7100460	OPENING SIZE: 5mm	50PCS	WHITE
7100480	OPENING SIZE: 9mm	50PCS	WHITE

7100470 OPENING SIZE: 5mm 50PCS BLACK 7100490 OPENING SIZE: 9mm 50PCS BLACK

GENERAL INFORMATION

TIE MP is a set of 300 plastic, flame retardant, cable ties made of high quality nylon PA6. They have strong bearing capacity and are not easy to break. Not easy to aging. They are available in 6 mixed colors, white, black, green, red, yellow & cyan. Black color cable ties are having a UV film for extra protection against the sun.



2,5x100mm	25PCS	RED
2,5x150mm	25PCS	YELLOW
2,5x100mm	25PCS	BLACK
2,2x100mm	25PCS	GREEN
2,5x100mm	50PCS	WHITE
3,5x200mm	50PCS	RED
3,5x200mm	50PCS	BLUE
3,5x300mm	50PCS	WHITE







2

IP67

0/+85°c



IP67





ABS DISTRIBUTION BOXES

GENERAL INFORMATION

PANO 1 is a halogen free Distribution box made of polycarbonate with solid door. It is equiped with a steel plate on the back with thickness of 2mm.

Containing 1 plastic key and 4 bases for wall installation

Door opening: 270°.

Degree of protection: IP54. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C.

Dimensions: 220x300x150mm.

ISI-454002230302230

220x300x150mm

















PANO 1

GENERAL INFORMATION

PANO 2 is a halogen free Distribution boxes made of polycarbonate with solid door.

It is equiped with a steel plate on the back with thickness of 2mm.

Containing 1 plastic key and 4 bases for wall installation

Door opening: 270°. Degree of protection: IP54. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C.

Dimensions: 300x400x150mm.

ISI-465003040302231

300x400x150mm















PANO 2



GENERAL INFORMATION

PANO 3 is a halogen free Distribution boxes made of polycarbonate with solid door It is equiped with a steel plate on the back with

thickness of 2mm. Containing 1 plastic key and 4 bases for wall installation

Door opening: 270°.

Degree of protection: IP54. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Dimensions: 400x600x200mm.

ISI-465004060302236

400x600x200mm















PANO 3





ABS DISTRIBUTION BOXES

GENERAL INFORMATION

PANO 4 is a halogen free Distribution box made of polycarbonate with semi transparent

It is equiped with a steel plate on the back with thickness of 2mm.

Containing 1 plastic key and 4 bases for wall installation

Door opening: 270°. Degree of protection: IP54. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C.

Dimensions: 220x300x150mm.

ISI-454002233302233

220x300x150mm















PANO 4

GENERAL INFORMATION

PANO 5 is a halogen free Distribution box made of polycarbonate with semi transparent door.

It is equiped with a steel plate on the back with thickness of 2mm.

Containing 1 plastic key and 4 bases for wall installation

Door opening: 270°.
Degree of protection: IP54. Resistance to impact: IK07.

Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Dimensions: 300x400x150mm.

ISI-465003040302232

300x400x150mm





















JUNCTION BOXES

GENERAL INFORMATION

BUFFET 1 is a junction box intended for electrical junctions.

Degree of protection: IP20. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Maximum operating voltage: 1000V AC -

1500V DC.

Dimensions: 85x85mm.











ISI-554001111302200

85x85mm

BUFFET 1

GENERAL INFORMATION

BUFFET 2 is a halogen free junction box intended for electrical junctions.

Containing cable soft glands for avoiding water penetration.

Degree of protection: IP40. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Maximum operating voltage: 1000V AC -

1500V DC.

Dimensions: 110x110x70mm.













ISI-554001111302213

Ф90mm

BUFFET 2

GENERAL INFORMATION

BUFFET 3 is a halogen free junction box intended for electrical junctions. Containing 1 silicone ring and cable soft glands for avoiding water penetration. Degree of protection: IP54.

Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Maximum operating voltage: 1000V AC -

1500V DC.

Double insulation: Class II. Dimensions: 110x110x70mm.















110x110x70mm



BUFFET 3



JUNCTION BOXES

GENERAL INFORMATION

BUFFET 4 is a halogen free junction box intended for electrical junctions.

Containing 1 silicone ring and cable soft glands

for avoiding water penetration. Degree of protection: IP54. Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C.

Maximum operating voltage: 1000V AC - 1500V

Double insulation: Class II. Dimensions: 110x180x70mm

ISI-554001111302211

110x180x70mm















BUFFET 4

GENERAL INFORMATION

BUFFET 5 is a halogen free junction box intended for electrical junctions.

Containing 1 silicone ring and cable soft glands for avoiding water penetration.

Degree of protection: IP54.

Resistance to impact: IK07 Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Maximum operating voltage: 1000V AC -

1500V DC.

Double insulation: Class II. Dimensions: 180x270x100mm.

ISI-554001111302212

180x270x100mm







07









BUFFET 5

GENERAL INFORMATION

BUFFET 3 is a halogen free junction box intended for electrical junctions with semi-transparent cover.

Containing 1 silicone ring and cable soft glands for avoiding water penetration. Degree of protection: IP54.

Resistance to impact: IK07. Glow wire resistance: 650°C.

Ambient temperature range: -25°C / +40°C. Maximum operating voltage: 1000V AC -

1500V DC.

Double insulation: Class II. Dimensions: 180x270x100mm.



180x270x100mm















BUFFET 6



GENERAL INFORMATION

MS 06 is a surface mounted PIR sensor made of polycarbonate.

The base is rotatable horizontal and verical Is intended for internal installations as its protection class is IP20.

Detection Angle: 360°.

Maximum Detection Range:<6m (24°C). Motion detection speed:0,6~1,5m/s.

Height of Installation: 2,2-4m. Ambient Light: 3~2000lux. Time Delay: 10sec-120sec. Available in white color.

6110090

1200W

59x72mm

WHITE















MS 06

GENERAL INFORMATION

MS 08 is a recessed PIR sensor made of ABS. Is intended for internal installations as its protection class is IP20.

Detection Angle: 160°

Available in white color.

Maximum Detection Range:<9m (24°C).

Motion detection speed:0,6~1,5m/s. Ambient Light: 10~2000lux. Time Delay: 10sec-420sec.

6110120

500W

83x83x43mm WHITE















MS 08



GENERAL INFORMATION

MS 07 is a surface mounted PIR sensor made of polycarbonate.

Head is movable in both axis, horizontal &

Is intended for internal and external installations as its protection class is IP44.

Detection Angle: 180°.

Maximum Detection Range:<12m (24°C). Motion detection speed:0,6~1,5m/s.

Height of Installation: 2,2-4m. Ambient Light: 3~2000lux.

Time Delay: 10sec-900sec. Available in white and black colors.

6110100 1200W 84x92x65mm WHITE 6110110 1200W 84x92x65mm BLACK

















MS 07



GENERAL INFORMATION

MS 04 is a recessed PIR sensor made of polycarbonate.

Is intended for internal installations as its protection class is IP20.

Detection Angle: 360°.

Maximum Detection Range:<6m (24°C).

Motion detection speed:0,6~1,5m/s.

Height of Installation: 2,2-4m. Ambient Light: 3~2000lux. Time Delay: 10sec-900sec Cut hole for installation: Φ40mm.

Available in white color.

6110070 800W Φ40 CUT Φ50 WHITE













MS 04

GENERAL INFORMATION

MS 05 is a surface mounted PIR sensor made of plastic.

Is intended for internal installations as its protection class is IP20.

Detection Angle: 360°

Maximum Detection Range:<6m (24°C).

Motion detection speed:0,6~1,5m/s.

Height of Installation: 2,2-4m. Ambient Light: 10~2000lux. Time Delay: 10sec-420sec. Available in white color.

6110080

400W

Ф76x20mm

WHITE















MS 05

GENERAL INFORMATION

MS 09 is a surface mounted Microwave sensor made of polycarbonate.

Is intended for internal installations as its protection class is IP20.

Detection Angle: 360°.

Maximum Detection Range:<6m (24°C).

Motion detection speed:0,6~1,5m/s.

Height of Installation: 2,2-4m.

Ambient Light: 3~2000lux.

Time Delay: 10sec-720sec. Available in white color.

6110130

800W

Φ102x24mm WHITE















MS 09



GENERAL INFORMATION

MS 10 is a recessed Hand sweep sensor made of ABS.

Is intended for internal installations as its protection class is IP20.

Detection Angle: 360°.

Maximum Detection Range:<5-6cm. Motion detection speed:0,6~1,5m/s. Time Delay: 10sec-480sec. Cut hole for installation: Φ22mm.

Available in black color.

6110140 500W Φ22 CUT Φ30 BLACK



GENERAL INFORMATION

SD ION is a single-station alarm with an early warning signal, made of plastic.

Is intended for internal installations as its protection class is IP21.

This alarm utilizes ionization sensing technology to activate in the event of a smoke or fire incident and its compact design lends it a discreet profile in your home or business.

Powered by a 9-Volt battery (not included), this smoke alarm will protect you, your family and home during a power outage. - When the battery begins to lose power, a low-battery alert will begin to chirp to notify you it is time to replace.

Available in white color.

6120010 BATTERY 9V Φ132x42mm WHITE



GENERAL INFORMATION

PHS 05 is a surface mounted Photocell sensor made of plastic.

Is intended for external installations as its protection class is IP44.

Detection Angle: 360°.

Maximum Detection Range:<1-8m (24°C). Ambient Light: 5~50lux.

6100050 2000W 10A Φ72x70mm















PHS 05



GENERAL INFORMATION

PHS 01 is a surface mounted Photocell sensor made of plastic.

Is intended for external installations as its protection class is IP44.

Detection Angle: 180°.

Maximum Detection Range:<1-8m (24°C).

Ambient Light: 5~15lux.

6100010

1000W

6A

45x45x35mm



PHS 01

GENERAL INFORMATION

PHS 02 is a surface mounted Photocell sensor made of plastic.

Is intended for external installations as its protection class is IP44.

Detection Angle: 360°.

Maximum Detection Range:<1-8m (24°C). Ambient Light: 5~50lux.

6100020

2000W

10A

Ф62x75mm



PHS 02

GENERAL INFORMATION

PHS-04 is a surface mounted Photocell sensor made of plastic.

Is intended for external installations as its protection class is IP44.

Detection Angle: 360°.

Maximum Detection Range:<1-8m (24°C). Ambient Light: 5~100lux.

6100040

3000W

25A

Ф72x70mm













220V

-20/+50°c



PHS 04



EXHAUST FANS

GENERAL INFORMATION

VENTI G1 is the most commercial exhaust fan of VITO.

Front surface of the fan is Gril.

The Discreet slim profile with the length of the neck of the back side to be less than 60mm, makes it suitable almost for any project.

Diameter of the back pipe is $\Phi 100 \text{mm}$.

It can be installed recessed in ceilings or walls. Long life and silent motor, lasts 50.000 hours and the noise is <35dB (3m).

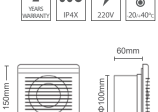
Ability to absorb 100m³/h of air

Consumption of the fan is 12W Available in white mat color

Electrical connection can be done inside or outside of the fan.

8005100 Φ100mm 12W 100m³/h WHITE





– 150mm –

2

H 14mm

VENTI G1

GENERAL INFORMATION

VENTI G2 is the most commercial exhaust fan of VITO.

Front surface of the fan is Gril.

Discreet slim profile with the length of the neck of the back side to be less than 95mm.

Diameter of the back pipe is Φ120mm.

It can be installed recessed in ceilings or walls. Long life and silent motor, lasts 50.000 hours

and the noise is <36dB (3m).

Ability to absorb 150m3/h of air

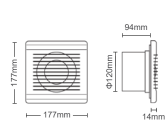
Consumption of the fan is 15W.

Available in white mat color.

Electrical connection can be done inside or outside of the fan.

8005120 Φ120mm 15W 150m³/h WHITE





220V

-20/+40°

VENTI G2

GENERAL INFORMATION

VENTI F1 is the most commercial exhaust fan

Front surface of the fan is flat and is remov-

Discreet slim profile with the length of the neck of the back side to be less than 95mm.

Diameter of the back pipe is Φ100mm.

It can be installed recessed in ceilings or walls. Long life and silent motor, lasts 50.000 hours and the noise is <35dB (3m).

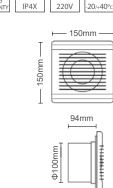
Ability to absorb 100m3/h of air Consumption of the fan is 12W.

Available in silver and black mat colors.

Electrical connection can be done inside or outside of the fan.

8005170 Φ100mm 12W 100m³/h SILVER 8005111 Φ100mm 12W 100m³/h BLACK





⊢ 14mm

VENTIF1



WIRED DOORBELLS

GENERAL INFORMATION

VITO electric doorbells are intended for home use, but they can also be used in other areas. BELLA 4 is a wired mechanical doorbell with transformer. 220V in - 12V out.

Is made of plastic.

Sound: 1 melody, mechanical Ding-Dong. Volume: 80db (non adjustable). Power Comsuption:<2W. 2 YEARS IARRANTY IP20 220V IN 12V OUT 20/+30°C

•••

IP20

220V IN

220V OUT

-20/+30°c

2



5800100 1 MELODY 162x98x42 WHITE

BELLA 4

GENERAL INFORMATION

VITO electric doorbells are intended for home use, but they can also be used in other areas. BELLA 5 is a wired mechanical doorbell 220V Is made of plastic.

Sound: 1 melody, mechanical Ding-Dong. Volume: 80db (non adjustable). Power Comsuption:<2W.

5800110 1 MELODY 162x98x42 WHITE BELLA 5





WIRELESS DOORBELLS

GENERAL INFORMATION

BELLA 3 is a kinetic digital wireless doorbell made of ABS. It is equiped with bright LED light indicator. Pairing method: automatic pairing – self-learning.

Sound: digital 4 chord, 20 melodies

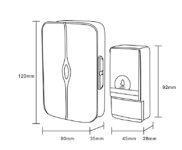
Volume: 70-80db (3 steps, low.middle,high). A long wireless range of wireless doorbell guarantees clear and smooth communication between the push button and the doorbell itself. Working Range: maximum 100m (in open spaces).

Transmitter Voltage: is self powered by kinetic energy, free of batteries.

Receiver Voltage: Direct to the plug 110V/220V. Available in black mat color.

5800070 20 MELODIES 120x80x35 BLACK





IP20

-20/+30°C

110-220V

0

2

2

BELLA 3

BELLA 2

GENERAL INFORMATION

BELLA 2 is a digital wireless doorbell made of ABS. It is equiped with bright LED light indicator. Strong Anti-jamming system, unique code to avoid false trigger. Pairing method: automatic pairing – self-learning.

Sound: digital 4 chord, 20 melodies.

Volume: 70-80db (3 steps, low.middle,high).

A long wireless range of wireless doorbells guarantees clear and smooth communication between the push button and the doorbell itself. Working Range: maximum 100m (in open spaces). Transmitter Voltage: 12V V23GA battery (included). Receiver Voltage: 4.5V 3xAAA batteries (are not included).

Available in white with grey color.

5800060 20 MELODIES 100x60x27 WHITE







GENERAL INFORMATION

BELLA 1 is a digital wireless doorbell made of ABS.

Pairing method: automatic pairing – self-learning.

Share frequency, with no interference from others.

With bright LED light indicator.

Sound: 36 melodies. Volume: 75dB.

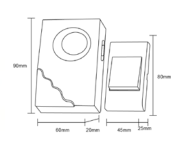
Transmitter Voltage: 12V V23GA battery (included).

Receiver Voltage: 3V 2xAAA batteries (are not

included).
Working Range: 80m (in open spaces).
Available in white with blue color.

5800050 36 MELODIES 90x60x20 WHITE





12V

-20/+30°c

IP20

BELLA 1



WIRELESS ALARMS & SENSORS

GENERAL INFORMATION

BELLA 6 is an intelligent alarm set with seperate wireless infrared sensor.

Volume: 70-80db (3 steps, low.middle,high). Sound: 2 melodies.

Transmitter Voltage: 4.5V DC 3xAAA (are not included).

Receiver Voltage: 3V DC 2xAAA (are not

included). Sensor transmitter: 2 options, 1. stand alone alarm sound, 2. use with the receiver.

Working frequency: RF 315MHz / 433.92MHz. Detection angle: 100° adjustable.

Detection distance: 3-7m.
Receiver/Transmitter Range: 130-150m (in open spaces).

Available in white color.

5800080 2 MELODIES 100x55x25 WHITE



BELLA 6

GENERAL INFORMATION

BELLA 7 is an intelligent alarm set with built in infrared sensor.

Volume: 85db.

Working Voltage: 4.5V DC 3xAAA (are not included).

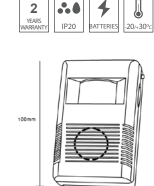
Sensor transmitter: 2 options, 1. play a sound among 36 available melodies, 2. welcome voice.

Detection angle: 100° adjustable. Detection distance: 3-7m. Available in white color.

5800090 2 MELODIES 100x64x34 WHITE



BELLA 7





LAMP HOLDERS

GENERAL INFORMATION

UNI is a family of lampholders E14 & E27 made of plastic with pressed ends.
DUI is family of lampholders E14 & E27 made of bakelite with screwed ends.
Max. temperature: 210°C. Housing material: PBT. Max. load: 4A. Voltage: 250V. Available in 2 colors, white and black.











UNI-1 7300040 E14 300PCS/BOX WHITE

UNI-2

7300020 E14 400PCS/BOX WHITE





this model include 2 rings







...

IP20

this model include 2 rings

UNI-3

7300030 E14 500PCS/BOX WHITE

UNI-4

7300010 E14 800PCS/BOX WHITE















DUI-1

7310030 E14 800PCS/BOX BLACK

DUI-2

7310040 E27 400PCS/BOX BLACK











DUI-3

7310010 E14 500PCS/BOX BLACK













this model

include 2 rings

DUI-4

7310020 E27 400PCS/BOX BLACK





GENERAL INFORMATION

TRI is a family of lampholders E14 & E27 made of porcelain. S is family of starters intended to be used with fluorescent tubes T8 G13.





CEILING PENDANTS

GENERAL INFORMATION

PENDO 1 is a pendant set of bulb base, with terminal box and cable.

Cable length: 20cm. Max. temperature: 210°C. Housing material: PBT.

Max. load: 4A. Voltage: 250V.

Cable cross-section: 2x0,75mm². Cable type: H03VV-F.

100pcs in a box.

Available in 2 colors, white and black,



7300081 7300080

4A Ф37x59x250mm WHITE

4A Ф37х59х250mm BLACK

PENDO 1

GENERAL INFORMATION

PENDO 2 is a pendant set of bulb base, with cable and rozete.

Cable length: 65cm. Max. temperature: 210°C. Housing material: PBT.

Max. load: 4A. Voltage: 250V.

Cable cross-section: 2x0,75mm².

Cable type: H03VV-F. 100pcs in a box.

Available in 2 colors, white and black.





...

IP20

-20/+45°c

2

7300200 4A Φ37x70x650mm WHITE

7300210

4A Ф37x70x650mm BLACK

PENDO 2

GENERAL INFORMATION

PENDO 3 is a pendant set of E27 bulb base, with rozete and plastic pipe.

Pipe length: 20cm. Max. temperature: 210°C. Housing material: PBT.

Max. load: 4A. Voltage: 250V.

Cable cross-section: 2x0,75mm².

Cable type: H03VV-F. 50pcs in a box. Available in white color.



PENDO 3

7300190 4A Φ37x59x250mm WHITE



2



CEILING PENDANTS

GENERAL INFORMATION

VITEZ XS is a pendant fixture with rozete and cable.

Cable length: 65cm. Housing material: PE. Max. load: 4A.

Voltage: 250V.

Cable cross-section: 2x0,75mm².

Cable type: H03VV-F.

16pcs in a box.

Available in 2 colors, white and black.

4102550 4A Φ205x180x650mm WHITE

4102560 4A Φ205x180x650mm BLACK











VITEZ XS

GENERAL INFORMATION

VITEZ XM is a pendant fixture with rozete and

Cable length: 65cm. Housing material: PE. Max. load: 4A. Voltage: 250V.

Cable cross-section: 2x0,75mm².

Cable type: H03VV-F.

4A

16pcs in a box.

4102620

4102640

Available in 2 colors, white and black.

4A Φ205x180x650mm GREEN

4102580 4A Φ205x180x650mm WHITE 4102590 4A Φ205x180x650mm BLACK

Ф205x180x650mm	GREEN
Ф205x180x650mm	YELLOW
Ф005-400-050	\A/I IITE



VITEZ XM





GENERAL INFORMATION

STRING 10 is a garland system of lighting made of PVC.

It has a protection class of IP44 which means it can be used for outdoor purposes too. Can transform gardens, verandas or terraces into cozy space for having fun & relax. The String is interconnected and you can create lines of lighting with only one plug. It consisted of 10+3m, 3x0.75mm², of cable and 10 base holders E27. Distance between base holders is 1m. Lighting sources are not included. Maximum wattage of led bulbs 60W.

7300170 10xE27 10m













STRING 10

GENERAL INFORMATION

STRING-15 is a garland system of lighting made of PVC.

It has a protection class of IP44 which means it can be used for outdoor purposes too.
Can transform gardens, verandas or terraces into cozy space for having fun & relax.

The String is interconnected and you can create lines of lighting with only one plug. It consisted of 15+3m, 3x0.75mm², of cable and 15 base holders E27.

Distance between base holders is 1m. Lighting sources are not included. Maximum wattage of led bulbs 60W.

7300180 15xE27 15m













STRING 15





GENERAL INFORMATION

CANYON 1212 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 1.7kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000020 12x12x2000mm 252 M/BOX WHITE







CANYON 1212

GENERAL INFORMATION

CANYON 1510 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 1.75kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000030 15x10x2000mm 240 M/BOX WHITE











CANYON 1510

GENERAL INFORMATION

CANYON 1616 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 2.5kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000040 16x16x2000mm 266 M/BOX WHITE









CANYON 1616

GENERAL INFORMATION

CANYON 2010 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 2.5kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is a box.

8000050 20x10x2000mm 198 M/BOX WHITE











GENERAL INFORMATION

CANYON 2516 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 2.9kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000060 25x16x2000mm 168 M/BOX WHITE









CANYON 2516

GENERAL INFORMATION

CANYON 2525 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 4.4kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000070 25x25x2000mm 130 M/BOX WHITE









CANYON 2525

GENERAL INFORMATION

CANYON 4016 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 4.7kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000090 40x16x2000mm 98 M/BOX WHITE









CANYON 4016

GENERAL INFORMATION

CANYON 4025 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 5.8kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is a box.

8000100 40x25x2000mm 80 M/BOX WHITE









CANYON 4025



GENERAL INFORMATION

CANYON 4040 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 7kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000110 40x40x2000mm 72 M/BOX WHITE







CANYON 4040

GENERAL INFORMATION

CANYON 6040 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 10.5kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000120 60x40x2000mm 48 M/BOX WHITE



CANYON 6040





GENERAL INFORMATION

CANYON 6060 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 12.4kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000130 60x60x2000mm 40 M/BOX WHITE





IP40





GENERAL INFORMATION

CANYON 8040 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 12.7kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is a box.

8000140 80x40x2000mm 28 M/BOX WHITE











GENERAL INFORMATION

CANYON 10040 is a cable trunk which is made of PVC UL94,VOM1 and with max.load capacity 17.3kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000160 100x40x2000mm 16 M/BOX WHITE



CANYON 10040





GENERAL INFORMATION

CANYON 10060 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 20.3kg.

It is produced in white color (RAL 9010), with UV protection film and can be painted at any

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000170 100x60x2000mm 24 M/BOX WHITE











GENERAL INFORMATION

CANYON A1212 is a cable trunk which is made of PVC UL94.VOM1 and with max.load capacity 1.7kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000190 12x12x2000mm 252 M/BOX WHITE

8000290 12x12x2000mm 252 M/BOX BLACK







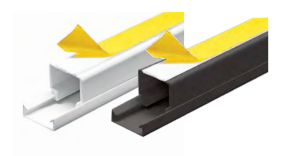
CANYON A1212

GENERAL INFORMATION

CANYON A1510 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 1.75kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000200 15x10x2000mm 240 M/BOX WHITE 8000300 15x10x2000mm 240 M/BOX BLACK











CANYON A1510

CANYON A1616

GENERAL INFORMATION

CANYON A1616 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 2.5kg. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000210 16x16x2000mm 266 M/BOX WHITE 8000310 16x16x2000mm 266 M/BOX BLACK











GENERAL INFORMATION

CANYON A2010 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 2.5kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is a box.

8000220 20x10x2000mm 198 M/BOX WHITE













CANYON A2010

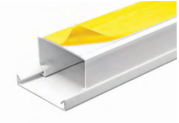


GENERAL INFORMATION

CANYON A2516 is a cable trunk which is made of PVC UL94.VOM1 and with max.load capacity 2.9kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000230 25x16x2000mm 168 M/BOX WHITE







CANYON A2516

GENERAL INFORMATION

CANYON A2525 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 4.4kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000240 25x25x2000mm 130 M/BOX WHITE











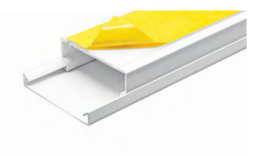


GENERAL INFORMATION

CANYON A4016 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 4.7kg. Is equiped with high quality adhesive tape.It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000260 40x16x2000mm 98 M/BOX WHITE



CANYON A4016







GENERAL INFORMATION

CANYON A4025 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 5.8kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is a box.

8000270 40x25x2000mm 80 M/BOX WHITE











GENERAL INFORMATION

CANYON A4040 is a cable trunk which is made of PVC UL94.VOM1 and with max. load capacity 7kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000280 40x40x2000mm 72 M/BOX WHITE









CANYON A4040

GENERAL INFORMATION

CANYON A6040 is a cable trunk which is made of PVC UL94, VOM1 and with max.load capacity 10.5kg. Is equiped with high quality adhesive tape. It is produced in white color (RAL 9010), with UV protection film and can be painted at any color.

Can resist temperatures up to 960°C. Operating temperature: -25 / +65°C.Resistant to UV radiation. Impact Resistance: 0.5Joule. Is packed in carton box and minimum order quantity is 1 box.

8000450 60x40x2000mm 48 M/BOX









CANYON A6040

GENERAL INFORMATION

CANYON 2012 FG is a cable trunk which is made of PVC UL94, VOM1 and with max. load capacity 263kg. It is produced in grey RAL7035. Shock-proof, high resistance to crushing. Easy install. Paintable. Different compartments for electric, telephone and data transmission seperately.

Resistant to acids, oils and greases. Non-conductive. - Non flammable.

Is packed in carton box and minimum order quantity is 1 box.

8010020 50x12x2000mm 50 M/BOX









CANYON 5012 FG

GENERAL INFORMATION

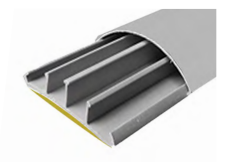
CANYON 2012 FG is a cable trunk which is made of PVC UL94,VOM1 and with max. load capacity 263kg. It is produced in grey RAL7035. Is equiped with high quality adhesive tape. Shock-proof, high resistance to crushing. Easy install. Paintable. Different compartments for electric, telephone and data transmission seperately.

Resistant to acids, oils and greases.

Non-conductive. - Non flammable. Is packed in carton box and minimum order

quantity is 1 box.

8010080 50x12x2000mm 50 M/BOX GREY











electrical catalog

VITO EUROPE

102 Iztochna Tangenta str. 4th Floor, 1528, Sofia/Bulgaria Phone: +359 2 4341575 E-mail: info@vitoeurope.com

www.vitolighting.com

