

STEEL FACTOR





MPGAMMA



STEEL FACTOR

MPGAMMA, with a well-established industrial tradition, is one of the most important manufacturers of stainless steel casings at a national and European level.

Knowledge and **ongoing learning**, factors that are felt and experienced throughout the day, to ensure and enhance our commitment, to look beyond borders.

Our **continuous research** and **constant focus** on new production technologies are reflected in the manufacturing of each individual product.

The perfect interplay between investments, technology and experience creates a quality product.

Quality certifications are essential to provide maximum safety to our customers.

Investments, corporate and **product certifications** are the trademark of a well-organised and solid company.

All our production and logistics processes have one goal: balance.

QUALITY
TECHNOLOGY
EXPERIENCE



QUALITYSERVICE

- Product customisation, drilling and pre-processing.
- Special products according to design.
- High flexibility.
- Fast delivery.
- Wide stock availability.
- Direct distribution throughout the country and abroad.
- We can meet any customer requirement.



QUALITY PRODUCTS

- Stainless steel AISI 304L DIN 1.4307 EN X 2 CrNi 18-09 AISI 316L DIN 1.4404 EN X 2 CrNiMo 17-12-2.
- High-finish TIG, MIG, CMT welding.
- Welding process qualified in accordance with 15614-1:2012 WPQR (Welding Procedure Qualification Record).
- · Accessories entirely made of stainless steel.
- Scratch-proof protection of the sheet metal and protective packaging.
- Compliance with the latest hygiene guidelines in the food industry.



QUALITY ORGANISATION

- Production in accordance with international UNI EN ISO 9001 standards.
- Total quality process management.
- Qualification of personnel.
- Broad and flexible production programme.
- Fully automated manufacturing systems.
- Cutting-edge production technology.
- Qualified welding personnel in accordance with UNI EN ISO 14732:2013 and UNI EN ISO 9606-1:2013.











INDEX

PRODUCTS

4 | INTEGRATED COMPACT CABINETS STEEL SOLID DOOR SCS SERIE

INTEGRATED COMPACT CABINETS
STEEL TRANSPARENT DOOR
SLS SERIE

14 | SLOPED-TOP CABINETS LC - LD - LE SERIES

ACCESSORIES

18 | LIFTING PLINTHS

19 BAYONET CABLE INLET FLANGE...

SWIVEL WHEELS KIT

20 | LIFTING FEET KIT

21 | CABLE COMPARTMENT H=200 ON TOP

22 | INNER DOOR KIT FOR CABINETS

PRIORITY OPENING KIT

PC HOLDER SHELF KIT FOR THE INSIDE OF THE DOOR

OPEN DOOR LOCKING DEVICE

24 OVERDOOR IN TRANSPARENT LEXAN

26 BRACKETS TO SUPPORT
THE CEILING LIGHT FIXTURE

ANCHORING BRACKETS FOR INCOMING CABLES THROUGH THE BOTTOM FLANGE

27 CABLE RACEWAY SUPPORTING BRACKETS ON THE DOOR

SUPPORTING BRACKETS FOR HEAVY ELEMENTS IN THE BOTTOM

WIRING PLATE SPARE PART

WIRING PLATE SAFETY KIT FOR FRONT INSERTION ON CABINETS

29 PAIR OF 19" RACK UPRIGHTS

19" RACK CLOSING PANEL

PAIR OF TELESCOPIC RUNNERS

30 LOCKS AND KEYS

32 DIAGRAM POCKET CONDUCTIVE SEALS

LABYRINTH FILTER SYSTEMS WITH STAINLESS STEEL GUARD AND RELATED VENTILATION SYSTEMS

36 EXTERNAL STAINLESS STEEL PROTECTION CAPS FOR VENTILATION/FILTERING SYSTEMS IN PLASTIC



INTEGRATED COMPACT CABINETS STEEL SOLID DOOR

SCS SERIE

The integrated compact cabinets STEEL with solid door, SCS series, is a benchmark on the market today.

The bases for the design were those to create a better product with a higher performance, if possible the best of its kind, lowering production costs.

This challenge was won with a design that sees the standardisation and interchangeability of the individual pieces that make up our STEEL with other families of items of the MPGamma production.



FEATURES

- Entirely made of AISI 304L stainless steel (Wnr 1.4307).
- Self-supporting frame 15/10 thick, bent and reinforcedon the supporting points.
- Absolutely no through holes to guarantee precision sealing.
- FINE external SATIN finish, medium Scotch-Brite type.
- Reversible front door opening a maximum 120° with 4 internal stainless steel hinges, ergonomic polyamide handle with double wing insert in stainless steel, 4 lock points, stainless steel rods.
- Stiffening frame on the inside of the door in strong galvanised carbon STEEL tube, predrilled to DIN 25 mm pitch for fixing accessories.
- Removable rear panel with flush stainless steel countersunk cross slotted screws.
- Removable over top.
- One airtight bottom cable lead flange, removable with a quick coupling system.
- Polyurethane seal with robotised application on all parts that can be opened and removed.

- Profiles on slanting seals to prevent liquids from stagnating.
- Doors and panels with no-cut edges to ensure total operator safety.
- Wiring plate in 25/10 thick galvanised sheet sliding in depth with bigger wiring surface, insertion system on slides and quick fix device in the final position.
- Bolts, screws and accessories external to the seal made entirely in stainless steel.
- Earth sockets according to existing standards.
- Eyebolt lifting system (included).
- 1 door version for widths up to 1000 mm.
- 2 doors separate versions with central closing (hinges on the structure), removable centre upright for width 1600 mm.
- 2 door version without centre upright for cabinets W=1200 for easy access at the front; the doors are hinged, one over the other, hence they have an opening priority and the ergonomic handle is only contemplated on the primary door.

AVAILABLE ACCESSORIES



MODELS WITH PARTICULAR FEATURES

- SCS6012040, SCS6016040, SCS8012040 and SCS8014040 models have a back that cannot be removed, being part of the structure, removable wiring plate that does not slide in depth, fixed to the back of the cabinet with electrowelded M8 stud bolts, No. 03 ¼ turn cabinet closing mechanisms made entirely in stainless steel.
- SCS8016040 model with 3 1⁄4 turn cabinet closing mechanisms made entirely in stainless steel.

OPTIONALS UPON REQUEST

- Drilling to drawing on door, top and sides.
- Conductive seals or silicone seals resistant to temperatures of - 50°C to + 120°C.
- Special dimensions.
- Products made with AISI 316L or other special steels.
- Generic and specific accessories.

CERTIFICATIONS

- IP66-IP69K-IK10 protection rating certified by TÜV SUD in accordance with EN62208.
- TYPE 1, 12, 4, 4X (cULus) protection rating in accordance with UL50, 508A, 746C and CSA 22.2 No14,94 (upon request).
- Suitable for use in potentially explosive atmospheres (Group -II-, Category -3-, Zone -22,2-) with the application of the accessory KITATEX-SCS-2-22.
- Welding process qualified in accordance with 15614-1:2012 WPQR (Welding Procedure Qualification Record).



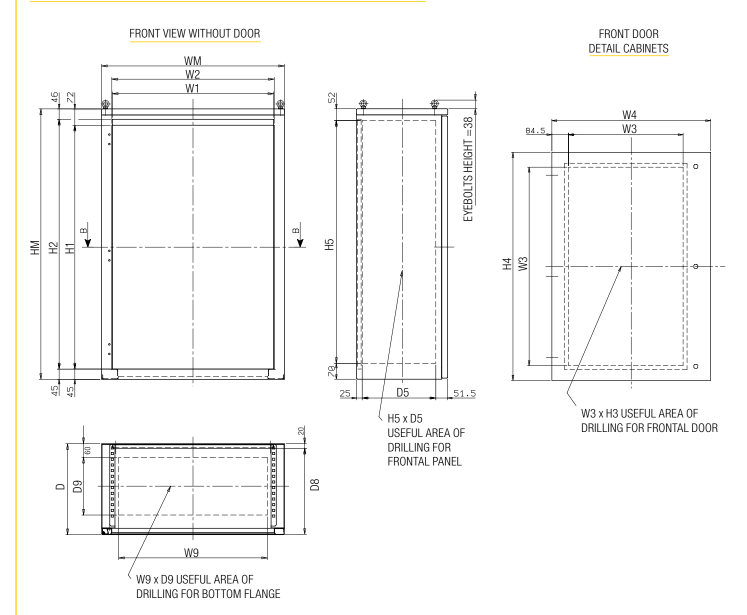






SCS SERIE

SCS6012040, SCS6016040, SCS8012040, SCS8014040 MODELS TECHNICAL DETAILS

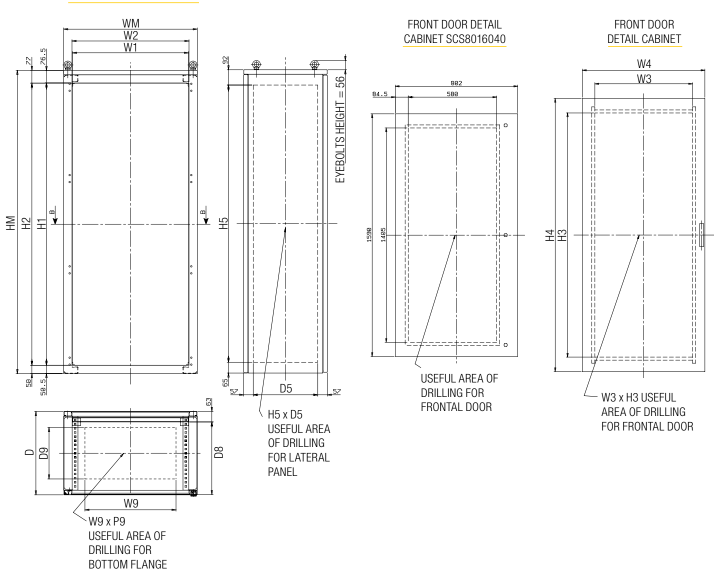


| | | | Nomina nensio | | rs No. | M dimer | ax nsions | Entry dimer | useful nsions | | g plate nsions uded) | | ont doo drilling nensio | | | door nsion | Late drill dimer | ing | Useful depth for plate and door | Drill dimens bottom | sion for |
|---|--------------|-----|------------------|-----|--------|------------|--------------|----------------|------------------|-----|----------------------------|-----|-------------------------------|----|-----|---------------|------------------------|-----|---------------------------------------|---------------------------|----------|
| | Code Art. | W | Н | D | Dool | WM | НМ | W1 | H1 | W2 | H2 | W3 | НЗ | W6 | W4 | H4 | H5 | D5 | D8 | W9 | D9 |
| , | CS6012040* | 600 | 1200 | 400 | 1 | 605 | 1191 | 515 | 1074 | 510 | 1100 | 380 | 1005 | Χ | 604 | 1154 | 1069 | 324 | 380 | 455 | 254 |
| , | CS6016040* | 600 | 1600 | 400 | 1 | 605 | 1591 | 515 | 1474 | 510 | 1500 | 380 | 1405 | Χ | 604 | 1554 | 1469 | 324 | 380 | 455 | 254 |
| , | SCS8012040* | 800 | 1200 | 400 | 1 | 805 | 1191 | 715 | 1074 | 710 | 1100 | 580 | 1005 | Χ | 804 | 1154 | 1069 | 324 | 380 | 655 | 254 |
| , | SCS8014040* | 800 | 1400 | 400 | 1 | 805 | 1391 | 715 | 1274 | 710 | 1300 | 580 | 1205 | Χ | 804 | 1354 | 1269 | 324 | 380 | 655 | 254 |

 $[\]ensuremath{^{\star}}\xspace$ Version with fixed panel and wiring plate that does not slide in depth



FRONT VIEW WITHOUT DOOR



| | | lomina nensio | | ors No. | | ax nsions | Entry dime | useful nsions | Wiring dimer inclu | | | ont do drilling nensio | | Front dimer | | Late drill dime | ing | Useful depth for plate and door | Drill dimens botom | |
|--------------|------|------------------|-----|---------|------|--------------|---------------|------------------|--------------------------|------|-----|------------------------------|----|----------------|------|-----------------------|-----|---------------------------------|--------------------------|-----|
| Code Art. | W | Н | D | Dool | WM | НМ | W1 | H1 | W2 | H2 | W3 | Н3 | W6 | W4 | H4 | H5 | D5 | D8 | W9 | D9 |
| SCS6018040 | 600 | 1800 | 400 | 1 | 605 | 1827 | 504 | 1700 | 500 | 1700 | 440 | 1600 | Χ | 602 | 1790 | 1670 | 290 | 335 | 365 | 210 |
| SCS8016040 | 800 | 1600 | 400 | 1 | 805 | 1627 | 504 | 1500 | 700 | 1500 | 580 | 1405 | Χ | 802 | 1590 | 1470 | 290 | 335 | 565 | 210 |
| SCS8018040 | 800 | 1800 | 400 | 1 | 805 | 1827 | 704 | 1700 | 700 | 1700 | 640 | 1600 | Χ | 802 | 1790 | 1670 | 290 | 335 | 565 | 210 |
| SCS8018050 | 800 | 1800 | 500 | 1 | 805 | 1827 | 704 | 1700 | 700 | 1700 | 640 | 1600 | Χ | 802 | 1790 | 1670 | 390 | 435 | 565 | 310 |
| SCS8020040 | 800 | 2000 | 400 | 1 | 805 | 2027 | 704 | 1900 | 700 | 1900 | 640 | 1800 | Χ | 802 | 1990 | 1870 | 290 | 335 | 565 | 210 |
| SCS8020050 | 800 | 2000 | 500 | 1 | 805 | 2027 | 704 | 1900 | 700 | 1900 | 640 | 1800 | Χ | 802 | 1990 | 1870 | 390 | 435 | 565 | 310 |
| SCS10018040 | 1000 | 1800 | 400 | 1 | 1005 | 1827 | 904 | 1700 | 900 | 1700 | 840 | 1600 | Χ | 1002 | 1790 | 1670 | 290 | 335 | 765 | 210 |
| SCS10018050 | 1000 | 1800 | 500 | 1 | 1005 | 1827 | 904 | 1700 | 900 | 1700 | 840 | 1600 | Χ | 1002 | 1790 | 1670 | 390 | 435 | 765 | 310 |
| SCS10020050 | 1000 | 2000 | 500 | 1 | 1005 | 2027 | 904 | 1900 | 900 | 1900 | 840 | 1800 | Χ | 1002 | 1990 | 1870 | 390 | 435 | 765 | 310 |

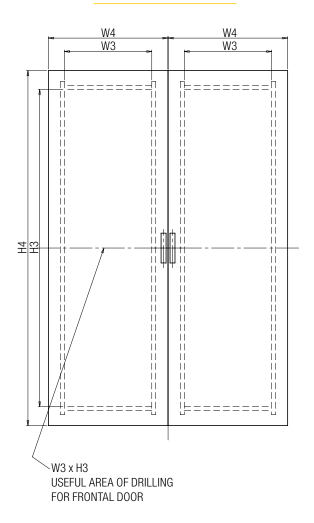


SCS SERIE

DOORS ARE HINGED DETAIL WITH OPENING CABINETS WITHOUT CENTRE UPRIGHT

W4 W4 W3 W6 81 보 모 iii 111 1311 1311 ii II Hi H H ======! W6 x H3 USEFUL W3 x H3 USEFUL AREA OF DRILLING AREA OF DRILLING FOR FIRST DOOR FOR SECOND DOOR

DOORS CABINETS DETAIL WITH REMOVABLE CENTRAL UPRIGHT

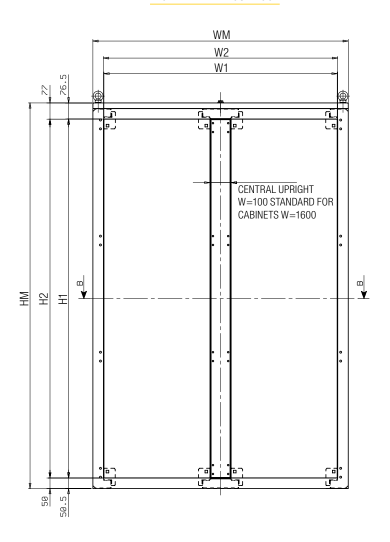


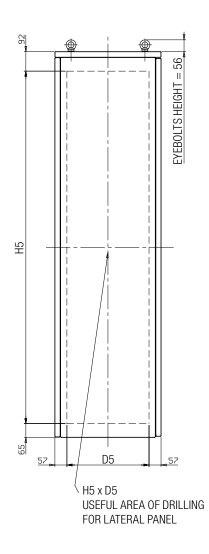
| | | omina nensio | | or No. | M: dimer | | Entry | useful nsions | Wiring dimer inclu | | (| ont do drilling nensio | 1 | | door | Late drill dimen | ling | Useful depth for plate and door | Drill dimens bottom | ion for |
|----------------|---------------|-----------------|-----|---------|-------------|------|-------|------------------|--------------------------|------|-----|------------------------------|-----|-----|------|------------------------|------|---------------------------------------|---------------------------|---------|
| Code Art. | W | Н | D | Door | WM | НМ | W1 | H1 | W2 | H2 | W3 | Н3 | W6 | W4 | H4 | Н5 | D5 | D8 | W9 | D9 |
| SCS12018040_SI | / 1200 | 1800 | 400 | ***2 SM | 1210 | 1827 | 1109 | 1700 | 1105 | 1700 | 440 | 1600 | 410 | 599 | 1790 | 1670 | 290 | 335 | 365 | 210 |
| SCS12018050_SM | / 1200 | 1800 | 500 | ***2 SM | 1210 | 1827 | 1109 | 1700 | 1105 | 1700 | 440 | 1600 | 410 | 599 | 1790 | 1670 | 390 | 435 | 365 | 310 |
| SCS12020050_SM | / 1200 | 2000 | 500 | ***2 SM | 1210 | 2027 | 1109 | 1900 | 1105 | 1900 | 440 | 1800 | 410 | 599 | 1990 | 1870 | 390 | 435 | 365 | 310 |
| SCS16018040 | 1600 | 1800 | 400 | **2 CM | 1610 | 1827 | 1509 | 1700 | 1505 | 1700 | 640 | 1600 | Χ | 802 | 1790 | 1670 | 290 | 335 | 565 | 210 |
| SCS16018050 | 1600 | 1800 | 500 | **2 CM | 1610 | 1827 | 1509 | 1700 | 1505 | 1700 | 640 | 1600 | Χ | 802 | 1790 | 1670 | 390 | 435 | 565 | 310 |
| SCS16020050 | 1600 | 2000 | 500 | **2 CM | 1610 | 2027 | 1509 | 1900 | 1505 | 1900 | 640 | 1800 | Χ | 802 | 1990 | 1870 | 390 | 435 | 565 | 310 |

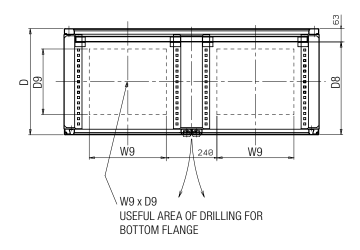
^{**2} CM = 2 doors separate with removable centre upright

^{***2} SM = 2 doors are hinged without centre upright

FRONT VIEW WITHOUT DOOR









INTEGRATED COMPACT CABINETS STEEL TRANSPARENT DOOR SLS SERIE

The integrated compact cabinets STEEL with transparent door, SLS series, is a benchmark on the market today.

The bases for the design were those to create a better product with a higher performance, if possible the best of its kind, lowering production costs.

This challenge was won with a design that sees the standardisation and interchangeability of the individual pieces that make up our STEEL with other families of items of the MPGamma production.



FEATURES

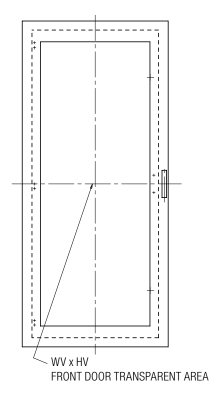
- Entirely made of AISI 304L stainless steel (Wnr 1.4307).
- Self-supporting frame 15/10 thick, bent and reinforced on the supporting points.
- · Absolutely no through holes to guarantee precision sealing.
- FINE external SATIN finish, medium Scotch-Brite type.
- Reversible front door with a strong transparent panel in shock-resistant LEXAN fixed with an adhesive seal and a mechanical locking profile to guarantee duration over time and in all conditions of use. Doors open a maximum 120° with 4 internal stainless steel hinges, ergonomic polyamide handle with double wing insert in stainless steel, 4 lock points, stainless steel rods.
- Stiffening frame on the inside of the door in strong galvanised carbon STEEL tube, predrilled to DIN 25 mm pitch for fixing accessories.
- Removable rear panel with flush stainless steel countersunk cross slotted screws.
- Removable over top.
- One airtight bottom cable lead flange, removable with a quick coupling system.

- Polyurethane seal with robotised application on all parts that can be opened and removed.
- Profiles on slanting seals to prevent liquids from stagnating.
- Doors and panels with no-cut edges to ensure total operator safety.
- Wiring plate in 25/10 thick galvanised sheet sliding in depth with bigger wiring surface, insertion system on slides and quick fix device in the final position.
- Bolts, screws and accessories external to the seal made entirely in stainless steel.
- Earth sockets according to existing standards.
- Eyebolt lifting system (included).
- 1 door version for widths up to 1000 mm.
- 2 door separate versions with central closing (hinges on the structure), removable centre upright for widths 1200 mm and 1600 mm.

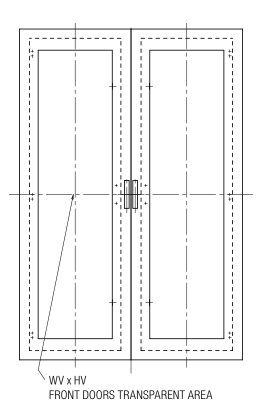


AVAILABLE ACCESSORIES

FRONT DOOR DETAIL TRANSPARENT AREA



FRONT DOORS DETAIL TRANSPARENT AREA



OPTIONALS UPON REQUEST

- Drilling to drawing on door, top and sides.
- Conductive seals or silicone seals resistant to temperatures of -50°C to $+120^{\circ}\text{C}$.
- Special dimensions.
- Products made with AISI 316L or other special steels.
- Generic and specific accessories.

CERTIFICATIONS

- IP66-IP69K-IK10 protection rating certified by TÜV SUD in accordance with EN 62208.
- TYPE 1, 12, 4, 4X (cULus) protection rating in accordance with UL50, 508A, 746C and CSA 22.2 No14,94 (upon request).
- Suitable for use in potentially explosive atmospheres (Group -II-, Category -3-, Zone -22,2-) with the application of the accessory KITATEX-SCS-2-22.
- Welding process qualified in accordance with 15614-1:2012 WPQR (Welding Procedure Qualification Record).



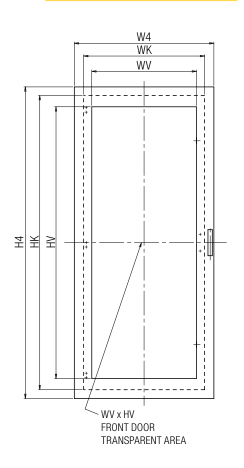






SLS SERIE

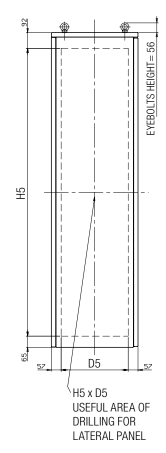
FRONT DOOR DETAIL TRANSPARENT AREA AND INTERNAL DOOR DIMENSIONS

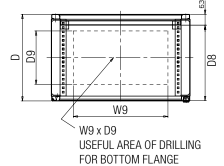


WITHOUT DOOR
WM
W2
W1

S 92 8 95 95 95

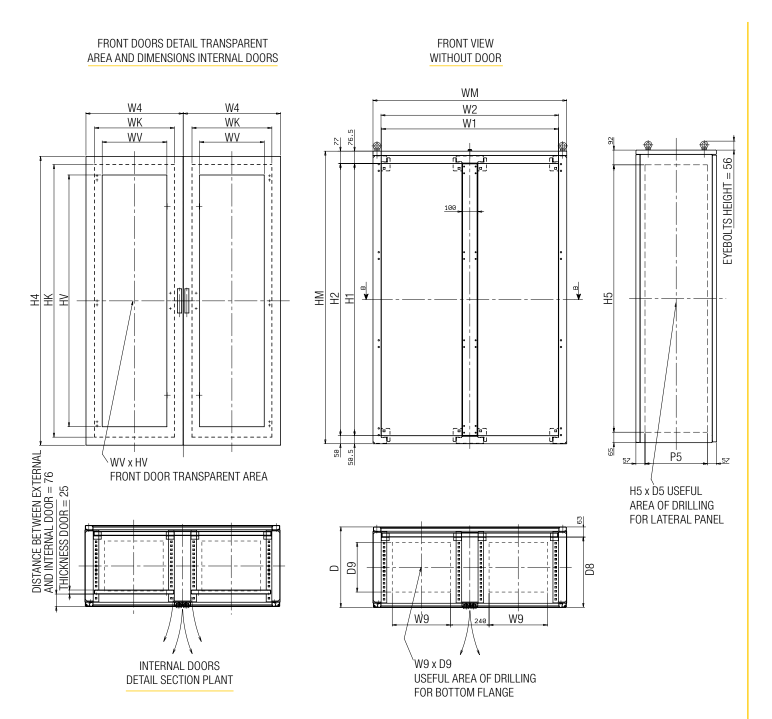
FRONT VIEW





| | | lomina nensio | | or No. | | ax nsions | ďc | arent or nsions | Inner dimer | door | Ent use dimer | tery eful nsions | aimei | g plate nsions uded | | door | Late drill dimen | eral ing sions | Useful depth for plate and door | Drill dimens bottom | sion for |
|--------------|-----|------------------|-----|--------|-----|--------------|-----|-----------------------|----------------|------|---------------------|------------------------|-------|---------------------------|-----|------|------------------------|----------------------|---------------------------------------|---------------------------|----------|
| Code Art. | W | Н | D | Door | WM | НМ | WV | HV | WK | НК | W1 | H1 | W2 | H2 | W4 | H4 | H5 | D5 | D8 | W9 | D9 |
| SLS6018040 | 600 | 1800 | 400 | 1 | 605 | 1827 | 400 | 1560 | 495 | 1690 | 504 | 1700 | 500 | 1700 | 602 | 1790 | 1670 | 290 | 335 | 365 | 210 |
| SLS8018040 | 800 | 1800 | 400 | 1 | 805 | 1827 | 600 | 1560 | 695 | 1690 | 704 | 1700 | 700 | 1700 | 802 | 1790 | 1670 | 290 | 335 | 565 | 210 |
| SLS8018050 | 800 | 1800 | 500 | 1 | 805 | 1827 | 600 | 1560 | 695 | 1690 | 704 | 1700 | 700 | 1700 | 802 | 1790 | 1670 | 390 | 435 | 565 | 310 |
| SLS8020050 | 800 | 2000 | 500 | 1 | 805 | 2027 | 600 | 1760 | 695 | 1890 | 704 | 1900 | 700 | 1900 | 802 | 1990 | 1870 | 390 | 435 | 565 | 310 |





| | | omina nensio | | Door No. | | ax nsions | ď | arent oor nsions | Inner dimer | door nsions | Ent use dimer | ery eful nsions | Wiring dimer inclu | plate nsions uded | Front dime | door | Late drill dimen | eral ing isions | Useful depth for plate and door | dime for bo | lling ension ottom nge |
|--------------|------|-----------------|-----|----------|------|--------------|-----|------------------------|----------------|----------------|---------------------|-----------------------|--------------------------|-------------------------|---------------|------|------------------------|-----------------------|--|----------------|---------------------------------|
| Code Art. | W | Н | D | Ŏ | WM | НМ | WV | HV | WK | НК | W1 | H1 | W2 | H2 | W4 | H4 | H5 | D5 | D8 | W9 | D9 |
| SLS12018050 | 1200 | 1800 | 500 | **2 CM | 1210 | 1827 | 400 | 1560 | 495 | 1690 | 1209 | 1700 | 1105 | 1700 | 602 | 1790 | 1670 | 390 | 435 | 365 | 310 |
| SLS12020050 | 1200 | 2000 | 500 | **2 CM | 1210 | 2027 | 400 | 1760 | 495 | 1890 | 1209 | 1900 | 1105 | 1900 | 602 | 1990 | 1870 | 390 | 435 | 365 | 310 |
| SLS16018050 | 1600 | 1800 | 500 | **2 CM | 1610 | 1827 | 600 | 1560 | 695 | 1690 | 1609 | 1700 | 1505 | 1700 | 802 | 1790 | 1670 | 390 | 435 | 565 | 310 |
| SLS16020050 | 1600 | 2000 | 500 | **2 CM | 1610 | 2027 | 600 | 1760 | 695 | 1890 | 1609 | 1900 | 1505 | 1900 | 802 | 1990 | 1870 | 390 | 435 | 565 | 310 |

^{**2} CM = 2 doors separate with removable centre upright



SLOPED-TOP CABINETSLC - LD - LE SERIES

The airtight MPGamma sloped-top cabinets in AISI 304L stainless steel (Wnr 1.4307) with external finish in medium Scotch-brite type FINE SATIN, represent an important alternative to the traditional enclosure systems for electrical installations.

Thanks to their geometrical shape, one or two average sized wiring plates, one or two openable slanting shelves (for housing a push button panel, a PC and an operator panel) and a supporting plinth can be housed all in the one structure that stands on the floor.





OPTIONALS UPON REQUEST

- Drilling to drawing on door, top and sides.
- Silicone seals resistant to temperatures of -50°C to +120°C.
- Special dimensions.
- Products made with AISI 316L or other special steels.
- Generic and specific accessories.

CERTIFICATIONS

- IP66 protection level (IP55 for sloped-top with 2 doors without upright).
- Welding process qualified in accordance with 15614-1:2012 WPQR (Welding Procedure Qualification Record).







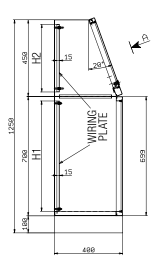


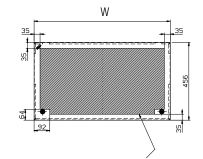
AVAILABLE ACCESSORIES

FEATURES

"LC" SERIE

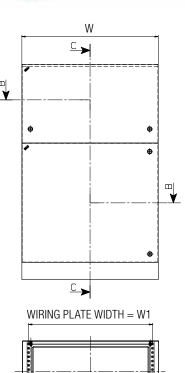
- Self-supporting frame consisting of 2 parts (top and bottom) screwed together.
- No. 01 slanting openable shelf at the top with hinges from the bottom upwards with gas springs or supporting rods.
- No. 01 bottom reversible door (2 without centre upright for width 1200) with hinge, opening 120°.
- No. 02 wiring plates in hot-galvanised sheet fixed internally to the back with stainless steel threaded stud bolts.
- No. 01 airtight cable lead plate on the bottom between the slopedtop body and plinth (2 for width 1200).
- No. 01 demountable plinth H=100 mm (replaceable with other types of plinth).
- · Earthing stud bolts on all removable parts in accordance with existing standards.
- Polyurethane seal or EPDM.





AVAILABLE DRILLING SPACE ON THE UPPER DOOR







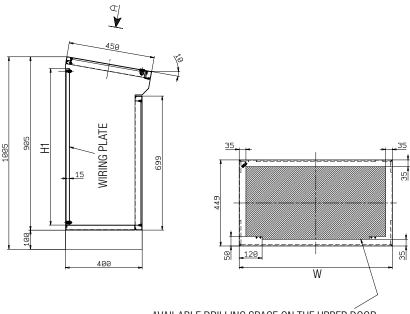
| | | Nominal Dimensions | | | Wiring _I | plate dimensions (in | ncluded) |
|--------------|------|--------------------|-----|----------------------------|---------------------|----------------------|----------|
| Code Art. | W | H (with plinth) | D | No. doors upper + lower | W1 | H1 | H2 |
| LC 8012540 | 800 | 1250 | 400 | 1+1 | 727 | 647 | 400 |
| LC 10012540 | 1000 | 1250 | 400 | 1+1 | 927 | 647 | 400 |
| LC 12012540 | 1200 | 1250 | 400 | 1+2 | 1080 | 600 | 400 |



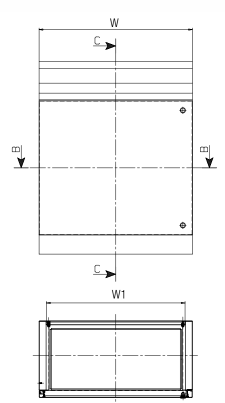
LC - LD - LE SERIES

"LD" SERIE

- The self-supporting frame is made out of a single metal sheet.
- No. 01 slanting openable shelf at the top with hinges from the bottom upwards with gas springs or supporting rods.
- No. 01 bottom reversible door (2 without centre upright for width 1200) with hinge, opening 120°.
- No. 01 wiring plate in hot-galvanised sheet fixed internally to the back with stainless steel threaded stud bolts.
- No. 01 airtight cable lead plate on the bottom between the slopedtop body and plinth (2 for width 1200).
- No. 01 demountable plinth H=100 mm (replaceable with other types of plinth).
- Earthing stud bolts on all removable parts in accordance with existing standards.
- Polyurethane seal or EPDM.







AVAILABLE DRILLING SPACE ON THE UPPER DOOR

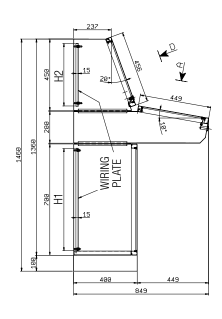
| | | Nominal dimensions | | | Wiring plate dime | nsions (included) |
|--------------|------|--------------------|-----|----------------------------|-------------------|-------------------|
| Code Art. | W | H (with plinth) | D | No. doors upper + lower | W1 | H1 |
| LD 6010040 | 600 | 1000 | 400 | 1+1 | 427 | 817 |
| LD 8010040 | 800 | 1000 | 400 | 1+1 | 727 | 817 |
| LD 10010040 | 1000 | 1000 | 400 | 1+1 | 927 | 817 |
| LD 12010040 | 1200 | 1000 | 400 | 1+2 | 1080 | 750 |

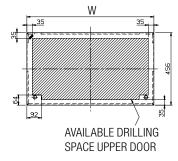


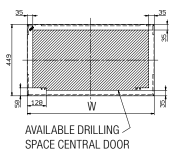
AVAILABLE ACCESSORIES

"LE" SERIE

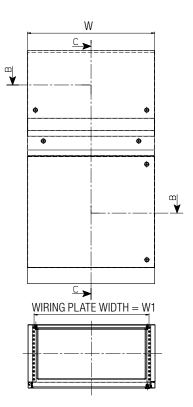
- Self-supporting frame consisting of 3 parts (top, middle and bottom) screwed together.
- No. 01 slanting openable shelf at the top with hinges from the bottom upwards with gas springs or supporting rods.
- No. 01 slanting openable shelf in the middle with hinges from the bottom upwards with gas springs or supporting rods.
- No. 01 bottom reversible door (2 without centre upright for width 1200) with hinge, opening 120°.
- No. 02 wiring plates in hot-galvanised sheet fixed internally to the back with stainless steel threaded stud bolts.
- No. 01 airtight cable lead plate on the bottom between the sloped-top body and plinth (2 for width 1200).
- No. 01 demountable plinth H=100 mm (replaceable with other types of plinth).
- Earthing stud bolts on all removable parts in accordance with existing standards.
- Polyurethane seal or EPDM.











| | | Nominal dimensions | | | Wiring _I | plate dimensions (i | ncluded) |
|--------------|------|--------------------|-----|----------------------------|---------------------|---------------------|----------|
| Code Art. | W | H (with plinth) | D | No. doors upper + lower | W1 | H1 | H2 |
| LE 8014540 | 800 | 1450 | 400 | 1+1+1 | 727 | 647 | 400 |
| LE 10014540 | 1000 | 1450 | 400 | 1+1+1 | 927 | 647 | 400 |
| LE 12014540 | 1200 | 1450 | 400 | 1+1+2 | 1080 | 600 | 400 |



LIFTING PLINTHS











Lifting plinths made in AISI 304L (Wnr 1.4307) stainless steel with a Scotch-brite type fine satin finish, available in heights 100 and 200 mm.

Inspectionable on all sides with removable flanges and designed for the mounting of adjustable lifting feet (art. SAC008; SAC008_160; CLEAN_ SAC008; CLEAN_SAC008/160).



Open at the bottom, they can be fitted with a bottom closing flange. They are supplied preassembled or in an assembly kit.

| Code H=100 | Code H=200 | Dimension |
|------------|------------|-----------|
| SZ10C6040 | SZ20C6040 | 600x400 |
| SZ10C8040 | SZ20C8040 | 800x400 |
| SZ10C10040 | SZ20C10040 | 1000x400 |
| SZ10C12040 | SZ20C12040 | 1200x400 |
| SZ10C16040 | SZ20C16040 | 1600x400 |
| SZ10C6050 | SZ20C6050 | 600x500 |
| SZ10C8050 | SZ20C8050 | 800x500 |
| SZ10C10050 | SZ20C10050 | 1000x500 |
| SZ10C12050 | SZ20C12050 | 1200x500 |
| SZ10C16050 | SZ20C16050 | 1600x500 |



| Code H=100 | Code H=200 | Dimension |
|------------|------------|-----------|
| SZ10C6060 | SZ20C6060 | 600x600 |
| SZ10C8060 | SZ20C8060 | 800x600 |
| SZ10C10060 | SZ20C10060 | 1000x600 |
| SZ10C12060 | SZ20C12060 | 1200x600 |
| SZ10C16060 | SZ20C16060 | 1600x600 |
| SZ10C6080 | SZ20C6080 | 600x800 |
| SZ10C8080 | SZ20C8080 | 800x800 |
| SZ10C10080 | SZ20C10080 | 1000x800 |
| SZ10C12080 | SZ20C12080 | 1200x800 |
| SZ10C16080 | SZ20C16080 | 1600x800 |

SANITISATION PLINTHS

Closed at the bottom by a closing flange that guarantees a minimum protection level of IP20 and supports the cables leading inside. They are supplied preassembled or in an assembly kit.

| Code H=100 | Code H=200 | Dimension |
|------------|------------|-----------|
| SZ10S6040 | SZ20S6040 | 600x400 |
| SZ10S8040 | SZ20S8040 | 800x400 |
| SZ10S10040 | SZ20S10040 | 1000x400 |
| SZ10S12040 | SZ20S12040 | 1200x400 |
| SZ10S16040 | SZ20S16040 | 1600x400 |
| SZ10S6050 | SZ20S6050 | 600x500 |
| SZ10S8050 | SZ20S8050 | 800x500 |
| SZ10S10050 | SZ20S10050 | 1000x500 |
| SZ10S12050 | SZ20S12050 | 1200x500 |
| SZ10S16050 | SZ20S16050 | 1600x500 |



| Code H=100 | Code H=200 | Dimension |
|------------|------------|-----------|
| SZ10S6060 | SZ20S6060 | 600x600 |
| SZ10S8060 | SZ20S8060 | 800x600 |
| SZ10S10060 | SZ20S10060 | 1000x600 |
| SZ10S12060 | SZ20S12060 | 1200x600 |
| SZ10S16060 | SZ20S16060 | 1600x600 |
| SZ10S6080 | SZ20S6080 | 600x800 |
| SZ10S8080 | SZ20S8080 | 800x800 |
| SZ10S10080 | SZ20S10080 | 1000x800 |
| SZ10S12080 | SZ20S12080 | 1200x800 |
| SZ10S16080 | SZ20S16080 | 1600x800 |



BAYONET CABLE INLET FLANGE WITH RUBBER CABLE LEAD SUBSTITUTING THE STANDARD AIRTIGHT/WATERTIGHT CABLE LEAD PLATE ON THE BOTTOM OF CABINETS/SLOPED-TOP CABINETS







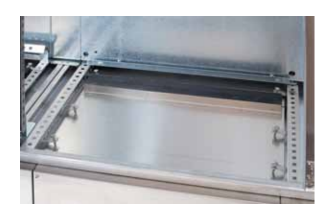




Made in AISI 304L (Wnr 1.4307) stainless steel to use as a substitution for the standard airtight flange when there are no particular airtightness requirements in this area.

It consists of 2 elements, thanks to a system of seals and to the possibility of adjusting it is so much easier to insert the cables from under the cabinet.

The version for cabinets with door at the front and back is available for the 800 depth.



| Code | Description | Dimension |
|----------------|--|------------------------|
| SAC001/6040S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=600 D=400 |
| SAC001/6050S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=600 D=500 |
| SAC001/6060S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=600 D=600 |
| SAC001/8040S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=800 D=400 |
| SAC001/8050S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=800 D=500 |
| SAC001/8060S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=800 D=600 |
| SAC001/8080S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=800 D=800 |
| SAC001/10040S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=1000 D=400 |
| SAC001/10050S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=1000 D=500 |
| SAC001/10060S | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=1000 D=600 |
| SAC001/8080FRS | BOTTOM FLANGE WITH RUBBER CABLE LEAD CABINET | W=800 D=800 FRONT/BACK |
| | | |

SWIVEL WHEELS KIT











Kit consisting of 2 swivel wheels and 2 swivel wheels with brakes and AISI 304L (Wnr 1.4307) stainless steel support and rubber tread. To use under all cabinets with or without a plinth.

To assemble it might be necessary to make some holes or fix some electrowelded stud bolts; preparation for this can be requested and done in the factory.

| Code | Description |
|--------|---|
| SAC011 | KIT OF 2 SWIVEL WHEELS + 2 SWIVEL WHEELS WITH BRAKE IN STAINLESS STEEL |





LIFTING FEET KIT











LEVELLING FEETS KIT (MOUNTING UNDER FEET)

Adjustable from 50 to 150 mm from the floor. Kit consisting of:

- 4/6 adjustable feet with 20M rod in AISI 304L stainless steel (see table).
- Jointed plate in polyamide that can be anchored to the floor.
- 20M snap-on support in polyamide with female thread that snaps into place under any plinth.
- · Screws for mounting.



| Code | Feets No. | Characteristics |
|------------|-----------|-------------------------|
| SAC008 | 4 | kit for cabinets L<1600 |
| SAC008_160 | 6 | kit for cabinets L≥1600 |

HYGIENIC FEETS KIT (MOUNTING UNDER FEET)

They are used in environments where the need for cleanliness and sanitisation is greater, adjustable from 130 to 150 mm from the floor. Kit consisting of:

- 4/6 telescopic feet made entirely in AISI 304L stainless steel with no visible thread (see table).
- Jointed plate in polyamide that can be anchored to the floor.
- 10M snap-on support in polyamide with female thread that snaps into place under any plinth.
- Screws for mounting.



| Code | Feets No. | Characteristics |
|------------------|-----------|-------------------------|
| CLEAN_SAC008 | 4 | kit for cabinets L<1600 |
| CLEAN_SAC008/160 | 6 | kit for cabinets L≥1600 |

HYGIENIC FEET KIT (MOUNTING WITHOUT FEET)

They are used in environments where the need for cleanliness and sanitisation is greater. They can be mounted directly under the cabinet without a plinth, adjustable from 130 to 180 mm from the floor.

To assemble it might be necessary to make some holes or fix some electrowelded stud bolts; preparation for this can be requested and done in the factory. Kit consisting of:

- 4/6 telescopic feet made entirely in AISI 304L stainless steel with no visible thread (see table).
- System of fixing under cabinet with screws.
- · Screws for mounting.



| Code | Feets No. | Characteristics |
|------------------|-----------|-------------------------|
| CLEAN_SAC034 | 4 | kit for cabinets L<1600 |
| CLEAN_SAC034/160 | 6 | kit for cabinets L≥1600 |



CABLE COMPARTMENT H=200 ON TOP





Housing compartment H=200 mm in AISI 304L (Wnr 1.4307) stainless steel with a Scotch-brite type fine satin finish, inspectionable on all sides, closed with a flange at the top with IP20 protection level.

It can be used as an enclosure for cables or distribution bars or simply as a cover for devices mounted on the top.

It has a system that allows the cabinet to be lifted on eyebolts located above the compartment.

It is supplied in an assembly kit or pre-assembled on request.



| Code | Description |
|-----------|--|
| STVP06040 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 600x400 |
| STVP08040 | STEEL TOP COMPARTMENT H=200 CABLE INLET _ DIMENSIONS 800x400 |
| STVP10040 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1000x400 |
| STVP12040 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1200x400 |
| STVP16040 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1600x400 |
| STVP06050 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 600x500 |
| STVP08050 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 800x500 |
| STVP10050 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1000x500 |
| STVP12050 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1200x500 |
| STVP16050 | STEEL TOP COMPARTMENT H=200 CABLE INLET DIMENSIONS 1600x500 |

| Code | Description |
|-----------|---|
| STVP06060 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| | DIMENSIONS 600x600 |
| STVP08060 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 311100000 | DIMENSIONS 800x600 |
| STVP10060 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 314110000 | DIMENSIONS 1000x600 |
| STVP12060 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 31VF12000 | DIMENSIONS 1200x600 |
| STVP16060 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 314710000 | DIMENSIONS 1600x600 |
| STVP06080 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 317700000 | DIMENSIONS 600x800 |
| STVP08080 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 317700000 | DIMENSIONS 800x800 |
| CTVD10000 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| STVP10080 | DIMENSIONS 1000x800 |
| STVP12080 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 311712000 | DIMENSIONS 1200x800 |
| STVP16080 | STEEL TOP COMPARTMENT H=200 CABLE INLET |
| 311/10000 | DIMENSIONS 1600x800 |



INNER DOOR KIT FOR CABINETS



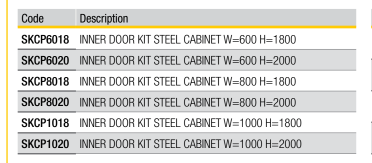


Hinged interior door made in AISI 304L (Wnr 1.4307) stainless steel Scotch-brite fine satin finish.

They are fixed internally 75 mm from the external door (other fixing depths on request); guarantees an IP20 protection level thanks to the closing frame supplied with it.

There are $2\,\%$ turn locks with double wing insert; for cabinets with 1 door, opening can be reversed while for those with 2 doors (with centre upright) the hinges are on the sides of the cabinets and they closed towards the centre.

Supplied in an assembly kit or preassembled. Drillings to drawing can be requested. The maximum recommended weight to apply on the door is 35 kg.





| Code | Description |
|----------|--|
| SKCP1218 | INNER DOOR KIT STEEL CABINET W=1200 H=1800 ASSEMBLY ON VERSION WITH CENTRE UPRIGHT |
| SKCP1220 | INNER DOOR KIT STEEL CABINET W=1200 H=2000 ASSEMBLY ON VERSION WITH CENTRE UPRIGHT |
| SKCP1618 | INNER DOOR KIT STEEL CABINET W=1600 H=1800 ASSEMBLY ON VERSION WITH CENTRE UPRIGHT |
| SKCP1620 | INNER DOOR KIT STEEL CABINET W=1600 H=2000 ASSEMBLY ON VERSION WITH CENTRE UPRIGHT |

PRIORITY OPENING KIT





Accessory designed so that opening priority can be given between 2 doors with adjacent closing.

To use in cabinets to 2 doors with centre upright.

Supplied in an assembly kit or pre-assembled on request.

| Code | Description |
|--------|--------------------------------------|
| SAC068 | PRIORITY OPENING KIT FOR STEEL DOORS |





PC HOLDER SHELF KIT FOR THE INSIDE OF THE DOOR





Shelf kit for the inside of the door to support a portable PC to be used for cabinets with doors having a width of 600 mm and 800 mm.

The kit includes the tip-up and relevant supports with compass guides.

The positioning can be adjusted in height on the reinforcement of the inside of the door.

They cannot be mounted on the cabinets W=1200 mm without upright on the main door.

They cannot be mounted on the cabinets with height lower than 1800 mm

Supplied in an assembly kit or pre-assembled (on request).

| Code | Description |
|------------|---|
| SAC058/600 | PC HOLDER TIP-UP KIT FOR THE INSIDE OF THE STEEL DOOR W=600 |
| SAC058/800 | PC HOLDER TIP-UP KIT FOR THE INSIDE OF THE STEEL DOOR W=800 |



OPEN DOOR LOCKING DEVICE





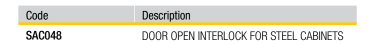






Device that keeps the doors open, avoiding accidental closing. It can be supplied in an assembly kit or pre-assembled upon request.

Assembly on site might require holes or the application of electrowelded studs.







OVERDOOR IN TRANSPARENT LEXAN









Transparent doors made of AISI 304L (Wnr 1.4307) stainless steel with a Scotch-brite type fine satin finish.

They are used for protecting with an IP66 protection level drillings or instruments.

The transparent shock-resistant Lexan panel lets you see the devices mounted under overdoor.

Overdoor opening is reversible and it cab be 90° or 180° , depending on the application.

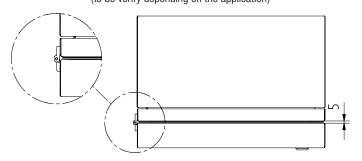
It is supplied in an assembly kit with template for drilling on site or preassembled on request.

They can be mounted on any product with a big enough surface in order to ensure the fixing (to be verify with the technical department).

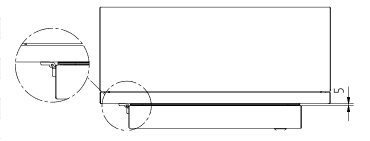


| Code | Description | Point of closure No. |
|----------------|-----------------------|----------------------|
| SVPN30306U | OVERDOOR W=300 H=300 | 1 |
| SVPN30386U | OVERDOOR W=300 H=380 | 1 |
| SVPN30456U | OVERDOOR W=300 H=450 | 2 |
| SVPN38306U | OVERDOOR W=380 H=300 | 1 |
| SVPN38386U | OVERDOOR W=380 H=380 | 1 |
| SVPN38606U | OVERDOOR W=380 H=600 | 2 |
| SVPN40506U | OVERDOOR W=400 H=500 | 2 |
| SVPN45306U | OVERDOOR W=450 H=300 | 1 |
| SVPN45456U | OVERDOOR W=450 H=450 | 2 |
| SVPN45606U | OVERDOOR W=450 H=600 | 2 |
| SVPN50706U | OVERDOOR W=500 H=700 | 2 |
| SVPN60386U | OVERDOOR W=600 H=380 | 2 |
| SVPN60456U | OVERDOOR W=600 H=450 | 2 |
| SVPN60606U | OVERDOOR W=600 H=600 | 2 |
| SVPN60756U | OVERDOOR W=600 H=750 | 2 |
| SVPN60906U*** | OVERDOOR W=600 H=900 | 2 |
| SVPN601206U*** | OVERDOOR W=600 H=1200 | 2 |
| SVPN75756U*** | OVERDOOR W=750 H=750 | 2 |
| SVPN751006U*** | OVERDOOR W=750 H=1000 | 2 |
| SVPN801206U*** | OVERDOOR W=800 H=1200 | 2 |
| SVPN90606U*** | OVERDOOR W=900 H=600 | 2 |

HINGES MOUNTING WITH 180° PROTECTION WINDOW OPENING (to be verify depending on the application)

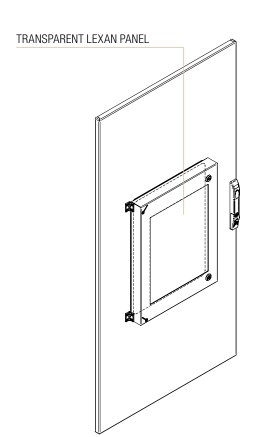


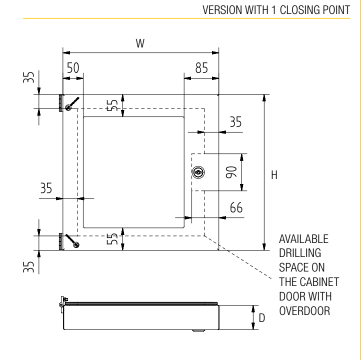
HINGES MOUNTING WITH 90° PROTECTION WINDOW OPENING



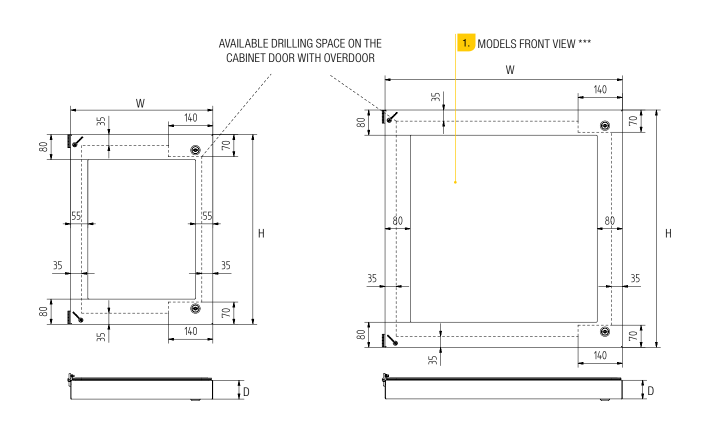
^{1.} Front view models ***







VERSION WITH 2 CLOSING POINTS





BRACKETS TO SUPPORT THE CEILING LIGHT FIXTURE

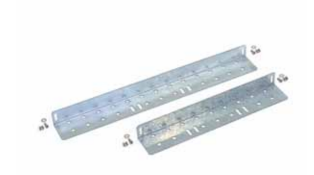




Brackets in galvanised sheet predrilled and set for mounting ceiling fixtures or other lighting devices inside the cabinet at the top in the front.

Supplied in an assembly kit.

They cannot be mounted in standard cabinets art. SCS6012040, SCS6016040, SCS8012040, SCS8014040.



| Code | Description |
|-------------|---|
| SAC042/600 | CEILING LIGHT FIXTURE SUPPORT BRACKET STEEL W=600 |
| SAC042/800 | CEILING LIGHT FIXTURE SUPPORT BRACKET STEEL W=800 |
| SAC042/1000 | CEILING LIGHT FIXTURE SUPPORT BRACKET STEEL W=1000 |

ANCHORING BRACKETS FOR INCOMING CABLES THROUGH THE BOTTOM FLANGE





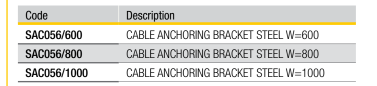
Galvanised sheet brackets predrilled and set for fixing incoming cables from the bottom through the bottom cable lead flange.

They allow cables to be rationally and tidily laid leading to the wiring plate.

Adjustable positioning.

They cannot be mounted in standard cabinets art. SCS6012040, SCS6016040, SCS8012040, SCS8014040.

Supplied in an assembly kit.







CABLE RACEWAY SUPPORTING BRACKETS ON THE DOOR



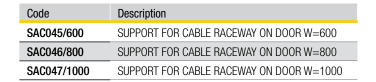


Brackets in galvanised sheet predrilled and set for mounting a cable raceway or other devices inside the door.

It is fixed with the bolts and screws supplied in the holes on the stiffening tube inside the door.

They cannot be mounted on the door with priority opening in cabinets W=1200 in the version without an upright and in standard cabinets under 1800 mm in height.

Supplied in an assembly kit.





SUPPORTING BRACKETS FOR HEAVY ELEMENTS IN THE BOTTOM





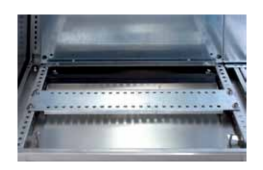
Very strong brackets in galvanised sheet predrilled and set for mounting heavy elements on the inside base of the cabinet.

They are fixed horizontally with the bolts and screws supplied, in the holes of the internal reinforcements, predrilled in depth on the cabinet frame.

They cannot be mounted in standard cabinets art. SCS6012040, SCS6016040, SCS8012040, SCS8014040.

Supplied in an assembly kit.

| Code | Description |
|-------------|---|
| SAC053/600 | HEAVY ELEMENT SUPPORTING BRACKET STEEL W=600 |
| SAC053/800 | HEAVY ELEMENT SUPPORTING BRACKET STEEL W=800 |
| SAC053/1000 | HEAVY ELEMENT SUPPORTING BRACKET STEEL W=1000 |





WIRING PLATE SPARE PART





They are to be considered a spare part because all cabinets have a wiring



| Code | Description |
|-----------|--|
| PFD060120 | WIRING PLATE STEEL CABINETS W=600 H=1200 |
| PFD060140 | WIRING PLATE STEEL CABINETS W=600 H=1400 |
| SPF060180 | WIRING PLATE STEEL CABINETS W=600 H=1800 |
| SPF060200 | WIRING PLATE STEEL CABINETS W=600 H=2000 |
| PFD080120 | WIRING PLATE STEEL CABINETS W=800 H=1200 |
| PFD080140 | WIRING PLATE STEEL CABINETS W=800 H=1400 |
| SPF080180 | WIRING PLATE STEEL CABINETS W=800 H=1800 |

| Code | Description |
|-----------|---|
| SPF080200 | WIRING PLATE STEEL CABINETS W=800 H=2000 |
| SPF100180 | WIRING PLATE STEEL CABINETS W=1000 H=1800 |
| SPF100200 | WIRING PLATE STEEL CABINETS W=1000 H=2000 |
| SPF120180 | WIRING PLATE STEEL CABINETS W=1200 H=1800 |
| SPF120200 | WIRING PLATE STEEL CABINETS W=1200 H=2000 |
| SPF160180 | WIRING PLATE STEEL CABINETS W=1600 H=1800 |
| SPF160200 | WIRING PLATE STEEL CABINETS W=1600 H=2000 |

WIRING PLATE SAFETY KIT FOR FRONT INSERTION ON CABINETS





Highly robust galvanized brackets pre-drilled and designed for the assembly/mounting of heavy elements on the cabinet internal base.

The fixing is horizontally carried out with the screws supplied on internal reinforcements holes which are pre-drilled in the depth of the cabinet frame.

They cannot be mounted in standard cabinets art. SCS6012040, SCS6016040, SCS8012040, SCS8014040.

Supplied in an assembly kit.







PAIR OF 19" RACK UPRIGHTS





Kit consisting of 2 shaped profiles made in AISI 304L (Wnr 1.4307) predrilled at a pitch for 19" rack instrument applications inside 600 mm wide cabinets.

The capacity of the 19" rack uprights on cabinets H=1800 is 37 pieces HE and 42 pieces HE on cabinets H=2000. Supplied in an assembly kit.

| Code | Description |
|--------------|--|
| SACMRACK6018 | PAIR OF 19" RACK UPRIGHTS 600x1800 37 U HE |
| SACMRACK6020 | PAIR OF 19" RACK UPRIGHTS 600x2000 37 U HE |

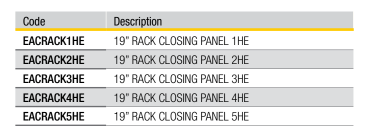


19" RACK CLOSING PANEL





Panels to close the unused sections of the 19" rack uprights or frames. Made in AISI 304L (Wnr 1.4307) stainless steel with a Scotch-brite type fine satin finish.





PAIR OF TELESCOPIC RUNNERS





Telescopic runners in nickel-plated fe to use for extracting shelves and drawers in special products made to customer specifications.

They allow total extraction of the whole length of the runner, guaranteeing a sturdy support even for weights of up to 30 kg.







LOCKS AND KEYS











Locks, closing mechanism and keys greater use for cabinets and slopedtop cabinets.

Any type of handle with any type of insert, shape or construction material can be supplied on request.



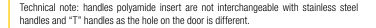
CABINETS VERSION





Not to be used for standard cabinets that are less than 1800 mm in height.

| NOL TO DE USEO | for standard cabinets that are less than 1800 min in neight. | | |
|----------------|---|--|--|
| Code | Description | | |
| SAC054 | HANDLE IN POLYAMIDE DOUBLE WING INSERT 3 mm AND LOGO MPGAMMA (no key) | | |
| SAC055 | HANDLE IN POLYAMIDE WITH CIPHERED KEY EK333 | | |
| SAC054_5 | HANDLE IN POLYAMIDE DOUBLE WING INSERT 5 mm (no key) | | |
| SAC054_Q7 | HANDLE IN POLYAMIDE SQUARE INSERT 7 mm (with key) | | |
| SAC054_Q8 | HANDLE IN POLYAMIDE SQUARE INSERT 8 mm (with key) | | |
| SAC054_T | HANDLE IN POLYAMIDE TRIANGLE INSERT (with key) | | |
| | | | |
| SAC050 | HANDLE IN STAINLESS STEEL DOUBLE WING INSERT 3 mm (no key) | | |
| SAC051 | HANDLE IN STAINLESS STEEL WITH CIPHERED KEY EK333 | | |
| SAC050_5 | HANDLE IN STAINLESS STEEL DOUBLE WING INSERT 5 mm (with key) | | |
| SAC050_Q7 | HANDLE IN POLYAMIDE INSERT SQUARE 7 mm (with key) | | |
| SAC050_Q8 | HANDLE IN POLYAMIDE INSERT SQUARE 8 mm (with key) | | |
| SAC050_T | HANDLE IN POLYAMIDE TRIANGLE INSERT (with key) | | |
| | | | |
| SAC052 | T-SHAPED POLYAMMIDE HANDLE GH=18 mm WITH CIPHE- RED KEY EK333 | | |
| SAC052_C | T-SHAPED POLYAMMIDE HANDLE GH=18 mm (no key) | | |
| | | | |
| ACC018 | BLACK ZAMAK TWIN COMB KEY 3 mm | | |
| SAC054_1 | LONG CLOSING MECHANISM IN POLYAMIDE WITH RODS IN STAINLESS STEEL | | |
| SAC054_1C | SHORT CLOSING MECHANISM IN ZAMAK (only for T-shaped handle) | | |



handle)









SLOPED-TOP CABINETS VERSION







| Code | Description | | |
|------------|---|--|--|
| ACC016 | STEEL TWIN COMB LOCK STAINLESS STEEL 304L | | |
| ACC016_Q | PANEL INSERT LOCK 8 mm MADE OF STAINLESS STEEL 304L | | |
| ACC016_T | TRIANGLE INSERT LOCK 8 mm MADE OF STAINLESS STEEL 304L | | |
| ACC016_IG | LOCK FOR HYGIENE STANDARDS MADE OF STAINLESS STEEL 316L | | |
| ACC017_1 | WING LOCK WITH CIPHERED KEY EK333 | | |
| ACC017_1_C | CHROMIUM-PLATED WING LOCK WITH CIPHERED KEY EK333 | | |
| ACC018 | BLACK ZAMAK TWIN COMB KEY 3 mm | | |
| ACC020 | T-SHAPED POLYAMMIDE HANDLE GH=18 mm WITH CIPHERED KEY EK333 | | |



ACC016_L ACC016



ACC017_1_L ACC017_1



ACC016_Q_L ACC016_Q



ACC017_1_C_L ACC017_1_C

TIP-UP SLANTING 10° SLOPED-TOP CABINETS VERSION





| Code | Description | |
|--------------|--|--|
| ACC016_L | STEEL TWIN COMB LOCK STAINLESS STEEL 304L | |
| ACC016_Q_L | PANEL INSERT LOCK 8 mm MADE OF STAINLESS STEEL 304L | |
| ACC016_T_L | TRIANGLE INSERT LOCK 8 mm MADE OF STAINLESS STEEL 304L | |
| ACC016_IG_L | LOCK FOR HYGIENE STANDARDS MADE OF STAINLESS STEEL 316L | |
| ACC017_1_L | WING LOCK WITH CIPHERED KEY EK333 | |
| ACC017_1_C_L | CHROMIUM-PLATED WING LOCK WITH CIPHERED KEY EK333 | |
| ACC018 | BLACK ZAMAK TWIN COMB KEY 3 mm | |
| ACC020_L | T-SHAPED POLYAMMIDE HANDLE GH=18 mm WITH CIPHERED KEY EK333 | |



ACC016_T_L ACC016_T



ACCUTO



ACC020_L ACC020



ACC016_IG_L ACC016_IG



DIAGRAM POCKET

PLASTIC VERSION









Made of self-adhesive orange plastic for A4-size diagrams.

| Code | Description |
|--------|-----------------------------------|
| ACC028 | LARGE DIAGRAM POCKET (260x240x30) |



METALLIC VERSION





Galvanised sheet with plenty of room, to mount inside the doors of

They are fixed with self-tapping screws in the holes on the stiffening tube inside the doors.

They cannot be mounted on the door with priority opening in cabinets W=1200 in the version without an upright and in standard cabinets under 1800 mm in height.

| Code | Description |
|-------------|---|
| SAC041/600 | GALVANISED SHEET DIAGRAM POCKETS W=600 |
| SAC041/800 | GALVANISED SHEET DIAGRAM POCKETS W=800 |
| SAC041/1000 | GALVANISED SHEET DIAGRAM POCKETS W=1000 |



CONDUCTIVE SEALS











Suited to manufacture boxes and special cabinets where there is the need to reduce the effects of electromagnetic waves.

They are available in both the fitted version (to be mounted on a straight sheet metal edge) and the adhesive one.

| Code | Description |
|----------|--|
| ACC027_1 | EMC SEAL COVERED WITH SATMET FABRIC (EURO/METRE, FITTED) |
| ACC027_2 | 10X4 ADHESIVE SEAL COVERED WITH SATMET FABRIC (EURO/METRE) |





LABYRINTH FILTER SYSTEMS WITH STAINLESS STEEL GUARD AND RELATED VENTILATION SYSTEMS







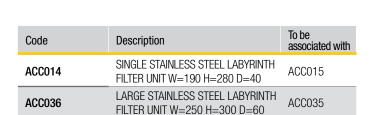




The filtering systems completely in stainless steel AISI 304L (Wnr 1.4307) with labyrinth spray protection device are mounted on the outside of the structure, allowing the replacement of the filtering grid without entering the panel.

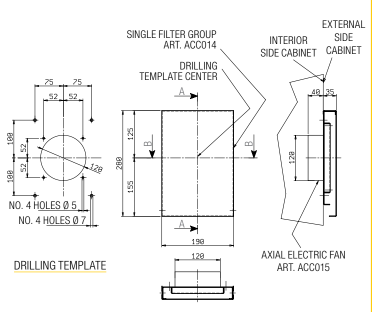
They can all be coupled with the MPGAMMA ventilation systems (the fans must be mounted inside the panel).

They are supplied in kits with drilling template and, on request, drilling on the hardware is made at the factory.

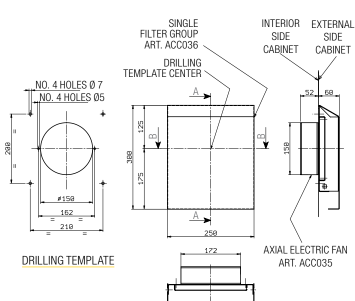




COD. ACCO14

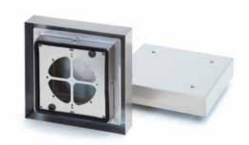


COD. ACC036

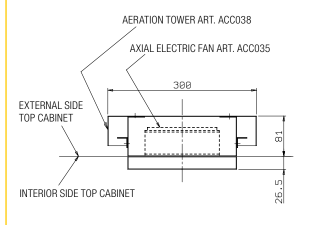


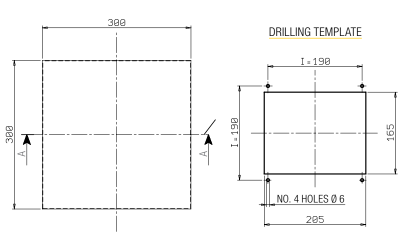


| Code | Description | To be associated with |
|--------|---|-----------------------|
| ACC038 | STAINLESS STEEL LABYRINTH AERATION TOWER W=300 H=300 D=80 | ACC035 |



COD. ACC038

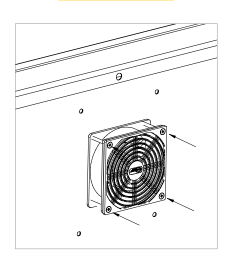




| Code | Description | To be associated with |
|---------------|--|-----------------------|
| ACC015 | AXIAL ELECTRIC FAN 230V 50/60 HZ DIM.120x120 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 156 M3/H AT 50 HZ (EFFICIENCY 75%) | ACC014 |
| ACC015_120VAC | AXIAL ELECTRIC FAN 120VAC 50/60 HZ DIM.120x120 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 156 M3/H AT 50 HZ (EFFICIENCY 75%) | ACC014 |
| ACC015_24V DC | AXIAL ELECTRIC FAN 24V DC 50/60 HZ DIM.120x120 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 156 M3/H (EFFIFICIENCY 75%) | ACC014 |
| ACC035 | AXIAL ELECTRIC FAN 230V 50/60 HZ DIAM.150 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 324 M3/H AT 50 HZ (EFFICIENCY 75% FOR MOUNTING WITH ACC036) | ACC036 |
| ACC035_120VAC | AXIAL ELECTRIC FAN 120VAC 50/60 HZ DIAM.150 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 324 M3/H AT 50 HZ (EFFICIENCY 75%) | ACC036 |
| ACC035_24V DC | AXIAL ELECTRIC FAN 24V DC 50/60 HZ DIAM.150 WITH INTERNAL PROTECTION GRID RATED AIR FLOW 324 M3/H (EFFIFICIENCY 75%) | ACC036 |



COD. ACC015-ACC035







ADVICE ABOUT APPLICATIONS

We do not usually recommend to assemble at the factory the filtering system. on the structure because, as any protruding accessory, it can be damaged during transport.

As far as the factory arrangement is concerned, it is advisable to drill the door (lower costs and shorter delivery time) rather than the sides.

A complete heat exchange system is usually composed of two filtering units or one filtering unit and one aeration tower and, if needed, a fan.

One filter must be mounted at the bottom and another at the top, possibly at the opposite sides of the panel. We recommend to mount the fan on the filter at the bottom so as to let the air flow into from below, put the panel slightly in over pressure and make the heat exchange easier thanks to the heating of the air which obviously tends to go upwards and to exit from the filter placed on the top (or from the tower).

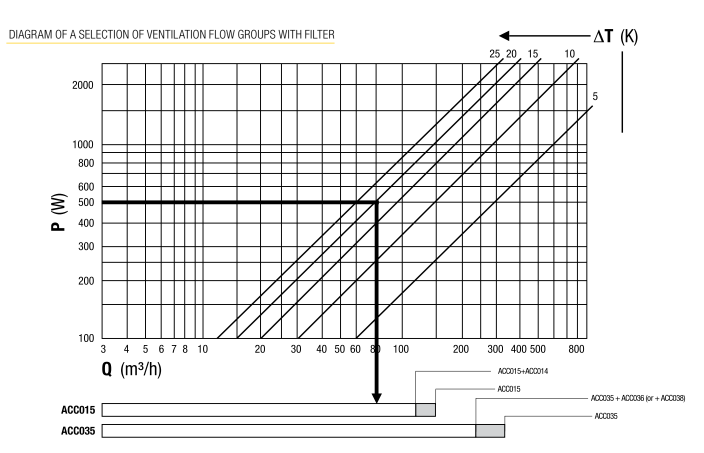
Sometimes this kind of application does not give goods results as some heat pockets may create due to the positioning of the appliances on the wiring plate; in this case the number of filters and fans must be increased or a conditioning system chosen from the wide range offered by MPGAMMA.

If the most warming devices are positioned at the top of the panel, we recommend to add a fan on the filter at the top (or on the tower) suitably set so as to discharge hot air.

To reverse the air flow of a fan you shall turn it symmetrically.

The ventilation systems which can be matched with the MPGAMMA stainless steel filters are available in several voltages and flow rates and do not need additional drilling besides that for the filters.

The filter-fan coupling (with filtering element in good cleaning conditions) reduces the air flow of 25-30% on average.



The max capacities are referred to standard filters.

Q = Ventilation capacity

P = Power dissipation in the cabinets

 ΔT = Temperature difference

Example:

Power dissipation Temperature difference Necessary air flow capacity 500 W 20 K 80 m³/h

Unit of choice ACC015 + ACC014



EXTERNAL STAINLESS STEEL PROTECTION CAPS FOR VENTILATION/ FILTERING SYSTEMS IN PLASTIC







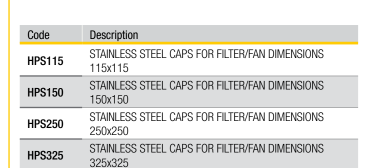




Guards in AISI 304L (Wnr 1.4307) stainless steel which raise the protection level of the ventilation and filtering systems in plastic of the FAN_____ MPX and FIL____ MPX series.

They are in fact designed to with stand the direct powerful blasts of water and detergent liquids that are normally used for sanitising food and pharmaceutical plants.

Just a few holes are needed to mount them on the structure on the sides of the slits for the filtering/ventilation systems.







NOTES



NOTES



NOTES

ACCESSORIES/PRODUCTS TABLE

| | SCS SLS LD LC LE | |
|----------|---|------|
| No. | LIFTING PLINTHS | P 18 |
| | SCS SLS LD LC LE BAYONET CABLE INLET FLANGE | P 19 |
| 20 | SCS SLS LD LC LE SWIVEL WHEELS KIT | P 19 |
| :11 | SCS SLS LD LC LE LIFTING FEET KIT | P 20 |
| | SCS SLS CABLE COMPARTMENT H=200 ON TOP | P 21 |
| TI | SCS SLS INNER DOOR KIT FOR CABINETS | P 22 |
| 1 | SCS SLS PRIORITY OPENING KIT | P 22 |
| 1 | SCS SLS PC HOLDER SHELF KIT FOR THE INSIDE OF THE DOOR | P 23 |
| 1 | SCS SLS LD LC LE OPEN DOOR LOCKING DEVICE | P 23 |
| | SCS LD LC LE OVERDOOR IN TRANSPARENT LEXAN | P 24 |
| | SCS SLS BRACKETS TO SUPPORT THE CEILING LIGHT FIXTURE | P 26 |
| | SCS SLS ANCHORING BRACKETS FOR INCOMING CABLES THROUGH THE BOTTOM FLANGE | P 26 |
| - | SCS SLS CABLE RACEWAY SUPPORTING BRACKETS ON THE DOOR | P 27 |
| | SCS SLS SUPPORTING BRACKETS FOR HEAVY ELEMENTS IN THE BOTTOM | P 27 |
| 8 | SCS SLS WIRING PLATE SPARE PART | P 28 |
| | SCS SLS WIRING PLATE SAFETY KIT FOR FRONT INSERTION ON CABINETS | P 28 |
| | SCS SLS PAIR OF 19" RACK UPRIGHTS | P 29 |
| The same | SCS SLS 19" RACK CLOSING PANEL | P 29 |
| - | SCS SLS PAIR OF TELESCOPIC RUNNERS | P 29 |
| | SCS SLS LD LC LE LOCKS AND KEYS | P 30 |
| DO | SCS SLS LD LC LE DIAGRAM POCKET | P 32 |
| 0 | SCS SLS LD LC LE CONDUCTIVE SEALS | P 32 |
| 00 | SCS SLS LD LC LE LABYRINTH FILTER SYSTEMS WITH STAINLESS STEEL GUARD AND RELATED VENTILATION SYSTEMS | P 33 |
| 90 | SCS SLS LD LC LE EXTERNAL STAINLESS STEEL PROTECTION CAPS FOR VENTILATION/ FILTERING SYSTEMS IN PLASTIC | P 36 |

ACCESSORIES
PRODUCTS
TABLE



