

LAFER@CK

TECHNICAL CATALOG



LAFER
Simple ideas for great projects | GROUP



INDEX

Main characteristics - pag. 3

Tecnical specification - pag. 4

Certifications - pag. 5

 **Series**

Series LQA IP30 - pag. 8

Series LQ IP30 - pag. 9

Series LTF IP30 - pag. 10

Series LTG IP30 - pag. 11

 **Accessories**

pag. 13-29

Lafer Group
Simple ideas for great projects.

Electrical cabinets for server and LAN

Both cabinets and small cabinets are designed for the information infrastructure. Small cabinets are suitable for the installation of light equipment as switches and cabinets are suitable for the installation of solid equipment as company servers.

Main characteristics







1
Epoxy powder coating after phosphating in RAL 7035 B (other colours on request)

2
Full range of internal finishing accessories to provide solutions for any requirement

3
Degree of protection IP30 with transparent door with toughened glass

4
Patented and certified earth connection system

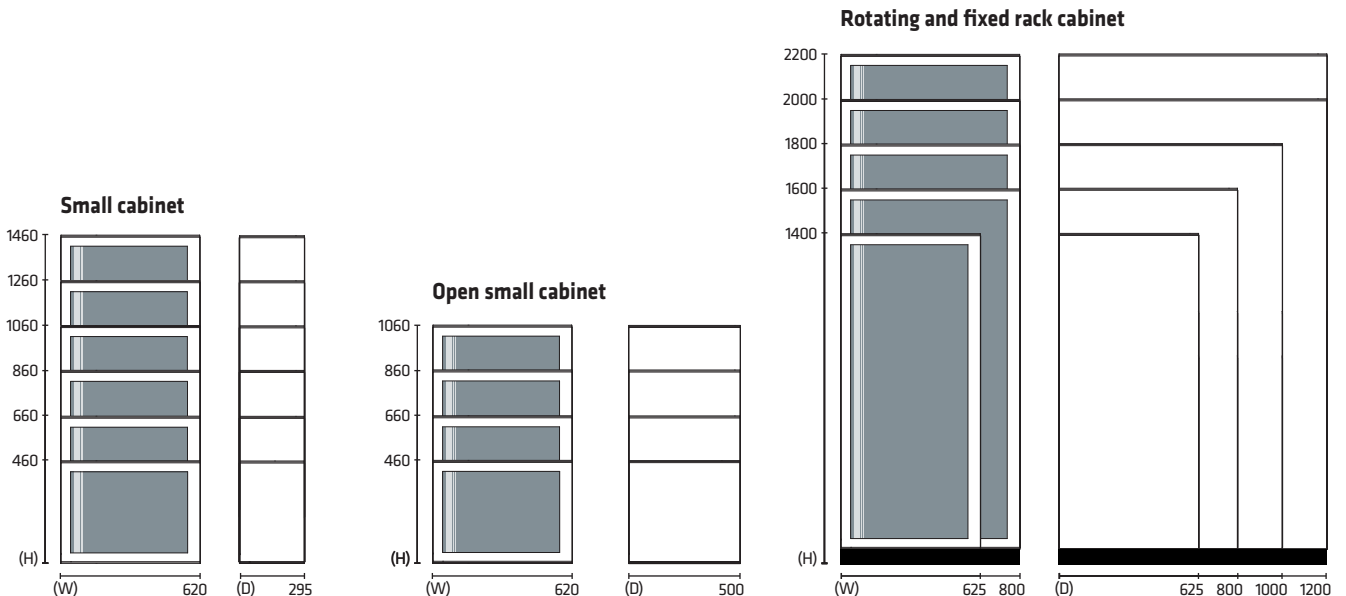
*On request, stainless steel cabinet

| Series | Description | |
|--------|--|---|
| LQA | Rack cabinet side opened with glass door IP30 |  |
| LQ | Rack cabinet with glass door IP30 |  |
| LTF | Fix rack cabinet with glass door IP30 |  |
| LTG | Rack cabinet with rotating frame and glass door IP30 |  |

Technical specification

| | Width (W) mm | Height (H) mm | | Depth (D) mm |
|-----------------------------------|----------------------------|--|--|--|
| Small cabinet | 620 | 460 (9 units) 1060 (22 units) | 660 (13 units) 1260 (27 units) | 860 (18 units) 1460 (31 units) 295 |
| Open small cabinet | 620 | 460 (9 units) 1060 (22 units) | 660 (13 units) 860 (18 units) | 500 |
| Fixed rack cabinet | 625 800 | 1400 (26 units) 2000 (40 units) | 1600 (31 units) 2200 (44 units) | 1800 (35 units) 625 / 800 / 1000 / 1200 |
| Rotating rack cabinet | 625 800 | 2000 (37 units) | 2200 (42 units) | 625 / 800 / 1000 / 1200 |
| Electrical data | | Rated insulation voltage (Ui) | | 690 V |
| | Voltage ratings | Rated operational voltage (Ue) | | 400 V |
| | | Rated frequency (fn) | | 50 / 60 Hz |
| Mechanical characteristics | IP degree of protection | Internal | Up to IP2X | |
| | | External enclosure | From IP30 to IP55 | |
| | IK test (shock resistance) | IK09 glazed door | | |
| | | IK10 blind door | | |
| | Access | From the front / Side / Rear | | |
| | Material | Structure | Pickled plate, 15/10 mm thick | |
| | | Accessories | Aluzinc® sheet steel, 15/10 mm thick | |
| | Powder coating | Standard | RAL 7035 B light grey (orange peel) | |
| | | Internal accessories | RAL 9005 G embossed black | |
| | | On request | Powder RAL colours and stainless steel | |
| | Plastic components | Halogen-free, flame retardants, self-extinguishing, CFC-free | | |

All Lafer cabinets have been designed to be used in indoor environments. In case of outdoor applications, customers should require the supply of the specific rain cover. Lafer shall not be held liable for any damage resulting from the non-observance of these guidelines.



Certifications

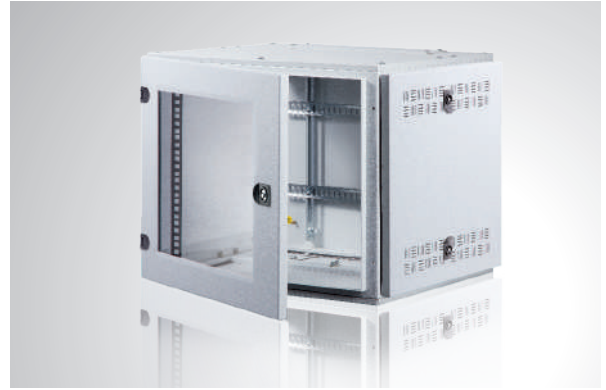
| Characteristics to be verified | Clause/Subclause | | Design verification method | Test report n° |
|---|------------------|-------|----------------------------|-------------------------------|
| Degree protection of the assembly of enclosures | 10.3 | IP30 | By test | EPT16AVM033754359 EUROFINS |
| Mechanical impacts (IK) | 10.2.6 | IK9 | By test | EPT16AVM034154359 EUROFINS |
| | | IK10 | By test | EPT16AVM033854359 EUROFINS |
| Seismic test | | 0.7 g | By test | B3020329 CESI |
| | | 1 g | By test | B3020327 CESI |

Typology: some details



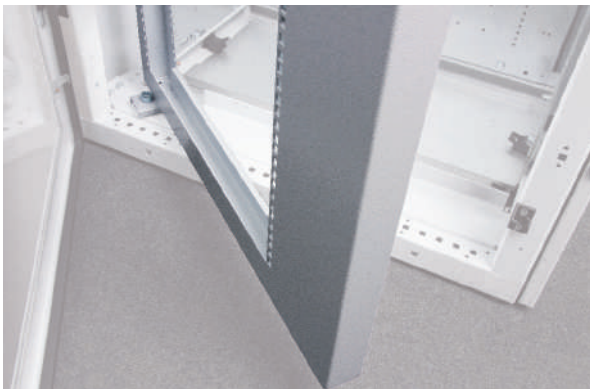
Small cabinet

monoblock structure made of welded sheet with a thickness of 12/10 mm



Open small cabinet

monoblock structure made of welded sheet with a thickness of 12/10 mm with removable side panels



Swivel rack cabinet

assembled structure made of sheet with a thickness of 15/10 mm with a solid frame that can be opened up to 135° for the support of equipment



Fixed rack cabinet

assembled structure made of sheet with a thickness of 15/10 mm with side supports for equipment

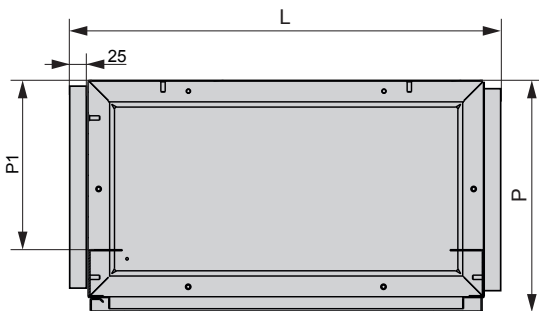
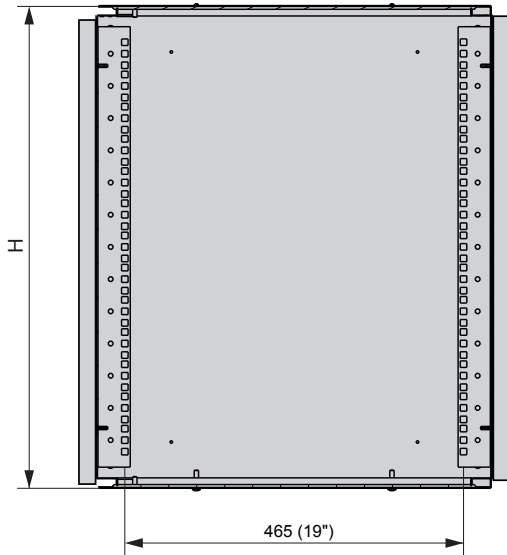


LAFER@CK
CABINETS
SERIES

Series LQA IP30

Basic cabinet composed of:

- Mono-block structure made of welded sheet with a thickness of 12/12 mm
- Plates on the top or bottom for the passage of cables
- Possibility of vertical connection

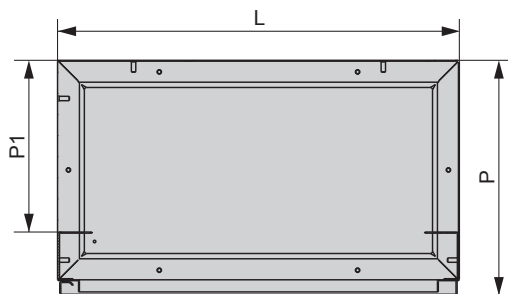
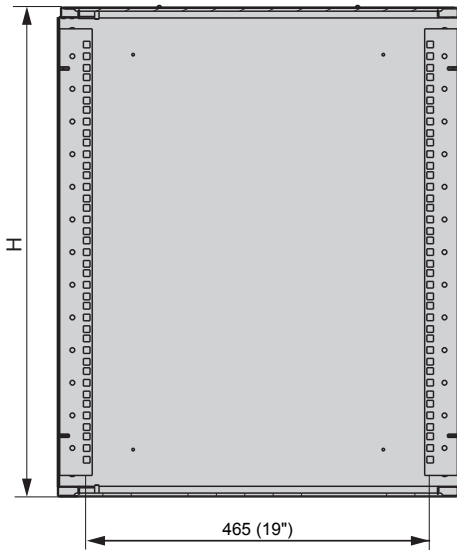


| Code | L | H | P | P1 | Unit |
|---------------|-----|------|-----|-----|------|
| LQA509 | 670 | 460 | 520 | 446 | 9 |
| LQA513 | 670 | 660 | 520 | 446 | 13 |
| LQA518 | 670 | 860 | 520 | 446 | 18 |
| LQA522 | 670 | 1060 | 520 | 446 | 22 |
| LQA527 | 670 | 1260 | 520 | 446 | 27 |

Series LQ IP30

Basic cabinet composed of:

- Mono-block structure made of welded sheet with a thickness of 12/10 mm
- Plates on the top or bottom for the passage of cables
- Possibility of vertical connection

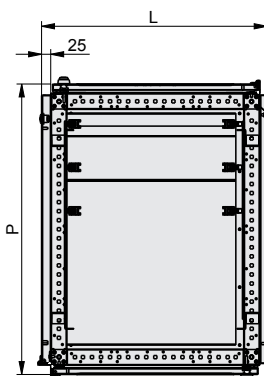
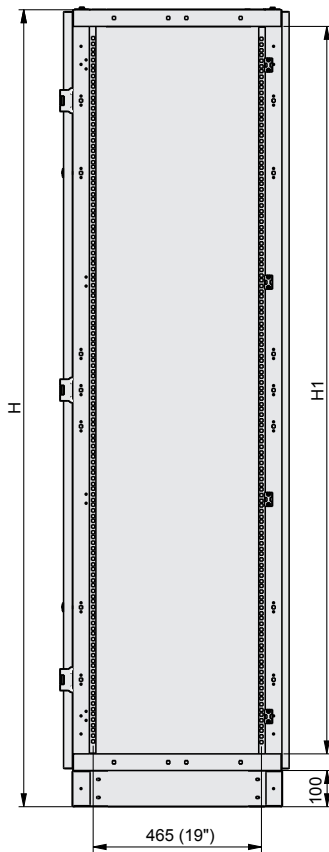


| Code | L | H | P | P1 | Unit |
|--------------|-----|------|-----|-----|------|
| LQ309 | 620 | 460 | 295 | 221 | 9 |
| LQ313 | 620 | 660 | 295 | 221 | 13 |
| LQ318 | 620 | 860 | 295 | 221 | 18 |
| LQ322 | 620 | 1060 | 295 | 221 | 22 |
| LQ327 | 620 | 1260 | 295 | 221 | 27 |
| LQ509 | 620 | 460 | 520 | 446 | 9 |
| LQ513 | 620 | 660 | 520 | 446 | 13 |
| LQ518 | 620 | 860 | 520 | 446 | 18 |
| LQ522 | 620 | 1060 | 520 | 446 | 22 |
| LQ527 | 620 | 1260 | 520 | 446 | 27 |

Series LTF IP30

Basic cabinet composed of:

- Degree of protection IP30 with transparent door with toughened glass.
- Epoxy powder coating after phosphating in RAL 7035 B (other colours on request).
- On request, stainless steel cabinet.
- Patented and certified earth connection system.
- Full range of internal finishing accessories to provide solutions for any requirement.
- Test sismico CESI n. B3020327 con accelerazione 1,0g.
- Assembled structure made of sheet with a thickness of 1,5 mm.
- Possibility of side connection.



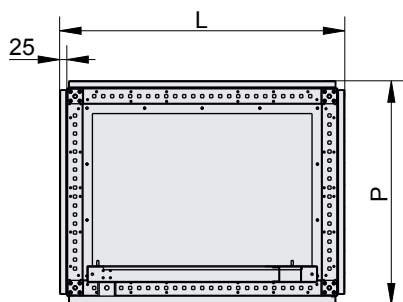
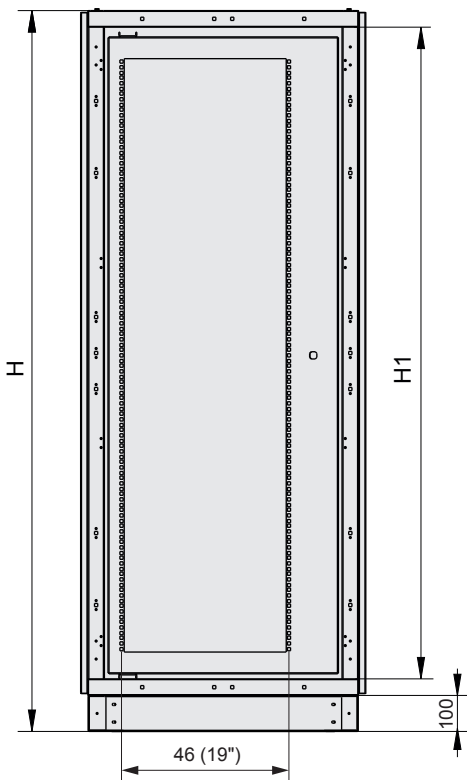
| Code | L | H | H1 | P | n.profiles rack 19" | Unit |
|----------------|-----|------|------|------|---------------------|------|
| LTF6626 | 625 | 1402 | 1210 | 625 | 2 | 26 |
| LTF6631 | 625 | 1602 | 1410 | 625 | 2 | 31 |
| LTF6635 | 625 | 1802 | 1610 | 625 | 2 | 35 |
| LTF6640 | 625 | 2002 | 1810 | 625 | 2 | 40 |
| LTF6644 | 625 | 2202 | 2010 | 625 | 2 | 44 |
| LTF8626 | 625 | 1402 | 1210 | 800 | 4 | 26 |
| LTF8631 | 625 | 1602 | 1410 | 800 | 4 | 31 |
| LTF8635 | 625 | 1802 | 1610 | 800 | 4 | 35 |
| LTF8640 | 625 | 2002 | 1810 | 800 | 4 | 40 |
| LTF8644 | 625 | 2202 | 2010 | 800 | 4 | 44 |
| LTF1626 | 625 | 1402 | 1210 | 1000 | 4 | 26 |
| LTF1631 | 625 | 1602 | 1410 | 1000 | 4 | 31 |
| LTF1635 | 625 | 1802 | 1610 | 1000 | 4 | 35 |
| LTF1640 | 625 | 2002 | 1810 | 1000 | 4 | 40 |
| LTF1644 | 625 | 2202 | 2010 | 1000 | 4 | 44 |
| LTF6826 | 800 | 1402 | 1210 | 625 | 2 | 26 |
| LTF6831 | 800 | 1602 | 1410 | 625 | 2 | 31 |
| LTF6835 | 800 | 1802 | 1610 | 625 | 2 | 35 |
| LTF6840 | 800 | 2002 | 1810 | 625 | 2 | 40 |
| LTF6844 | 800 | 2202 | 2010 | 625 | 2 | 44 |
| LTF8826 | 800 | 1402 | 1210 | 800 | 4 | 26 |
| LTF8831 | 800 | 1602 | 1410 | 800 | 4 | 31 |
| LTF8835 | 800 | 1802 | 1610 | 800 | 4 | 35 |
| LTF8840 | 800 | 2002 | 1810 | 800 | 4 | 40 |
| LTF8844 | 800 | 2202 | 2010 | 800 | 4 | 44 |
| LTF1826 | 800 | 1402 | 1210 | 1000 | 4 | 26 |
| LTF1831 | 800 | 1602 | 1410 | 1000 | 4 | 31 |

| | | | | | | |
|----------------|-----|------|------|------|---|----|
| LTF1835 | 800 | 1802 | 1610 | 1000 | 4 | 35 |
| LTF1840 | 800 | 2002 | 1810 | 1000 | 4 | 40 |
| LTF1844 | 800 | 2202 | 2010 | 1000 | 4 | 44 |


Series **LTG** IP30

Basic cabinet composed of:

- Degree of protection IP30 with transparent door with toughened glass.
- Epoxy powder coating after phosphating in RAL 7035 B (other colours on request).
- On request, stainless steel cabinet.
- Patented and certified earth connection system.
- Full range of internal finishing accessories to provide solutions for any requirement.
- Test sismico CESI n. B3020327 con accelerazione 1,0g.
- Assembled structure made of sheet with a thickness of 1,5 mm.
- Possibility of side connection.



| Code | L | H | H1 | P | Unit |
|----------------|----------|----------|-----------|----------|-------------|
| LTG6837 | 800 | 2002 | 1810 | 625 | 37 |
| LTG6842 | 800 | 2202 | 2010 | 625 | 42 |
| LTG8837 | 800 | 2002 | 1810 | 800 | 37 |
| LTG8842 | 800 | 2202 | 2010 | 800 | 42 |



LAFER@CK
CABINETS
ACCESSORIES

Glass door IP30



| Code | Description | (w x h) |
|-----------------|--|------------|
| E/111612 | glass door IP30 clos. 4 p. w=625 h=1200 | 568 x 1292 |
| E/111614 | glass door IP30 clos. 4 p. w=625 h=1400 | 568 x 1492 |
| E/111616 | glass door IP30 clos. 4 p. w=625 h=1600 | 568 x 1692 |
| E/111618 | glass door IP30 clos. 4 p. w=625 h=1800 | 568 x 1892 |
| E/111620 | glass door IP30 clos. 4 p. w=625 h=2000 | 568 x 2092 |
| E/111812 | glass door IP30 clos. 4 p. w=800 h=1200 | 742 x 1292 |
| E/111814 | glass door IP30 clos. 4 p. w=800 h=1400 | 742 x 1492 |
| E/111816 | glass door IP30 clos. 4 p. w=800 h=1600 | 742 x 1692 |
| E/111818 | glass door IP30 clos. 4 p. w=800 h=1800 | 742 x 1892 |
| E/111820 | glass door IP30 clos. 4 p. w=800 h=2000 | 742 x 2092 |

Grid door IP20



| Code | Description | (w x h) |
|-----------------|---|------------|
| R/111612 | grid door IP20 clos. 4 p. w=625 h=1200 | 568 x 1292 |
| R/111614 | grid door IP20 clos. 4 p. w=625 h=1400 | 568 x 1492 |
| R/111616 | grid door IP20 clos. 4 p. w=625 h=1600 | 568 x 1692 |
| R/111618 | grid door IP20 clos. 4 p. w=625 h=1800 | 568 x 1892 |
| R/111620 | grid door IP20 clos. 4 p. w=625 h=2000 | 568 x 2092 |
| R/111812 | grid door IP20 clos. 4 p. w=800 h=1200 | 742 x 1292 |
| R/111814 | grid door IP20 clos. 4 p. w=800 h=1400 | 742 x 1492 |
| R/111816 | grid door IP20 clos. 4 p. w=800 h=1600 | 742 x 1692 |
| R/111818 | grid door IP20 clos. 4 p. w=800 h=1800 | 742 x 1892 |
| R/111820 | grid door IP20 clos. 4 p. w=800 h=2000 | 742 x 2092 |

Blind doors IP30



| Code | Description | (w x h) |
|-----------------|---|------------|
| E/114612 | blind door IP30 clos. 4 p.w=625 h=1200 | 568 x 1292 |
| E/114614 | blind door IP30 clos. 4 p.w=625 h=1400 | 568 x 1492 |
| E/114616 | blind door IP30 clos. 4 p.w=625 h=1600 | 568 x 1692 |
| E/114618 | blind door IP30 clos. 4 p.w=625 h=1800 | 568 x 1892 |
| E/114620 | blind door IP30 clos. 4 p.w=625 h=2000 | 568 x 2092 |
| E/114812 | blind door IP30 clos. 4 p.w=800 h=1200 | 742 x 1292 |
| E/114814 | blind door IP30 clos. 4 p.w=800 h=1400 | 742 x 1492 |
| E/114816 | blind door IP30 clos. 4 p.w=800 h=1600 | 742 x 1692 |
| E/114818 | blind door IP30 clos. 4 p.w=800 h=1800 | 742 x 1892 |
| E/114820 | blind door IP30 clos. 4 p.w=800 h=2000 | 742 x 2092 |

Frontal frames



| Code | Description |
|-----------------|-----------------------------|
| T/170612 | frontal frames w=625 h=1200 |
| T/170614 | frontal frames w=625 h=1400 |
| T/170616 | frontal frames w=625 h=1600 |
| T/170618 | frontal frames w=625 h=1800 |
| T/170620 | frontal frames w=625 h=2000 |
| T/170812 | frontal frames w=800 h=1200 |
| T/170814 | frontal frames w=800 h=1400 |
| T/170816 | frontal frames w=800 h=1600 |
| T/170818 | frontal frames w=800 h=1800 |
| T/170820 | frontal frames w=800 h=2000 |

Lateral doors IP30 with slots and box locks



| Code | Description | (w x h) |
|-----------------|--|------------|
| 3F120612 | door IP30 with upper and lower slits w=625 h=1200 | 568 x 1292 |
| 3F120614 | door IP30 with upper and lower slits w=625 h=1400 | 568 x 1492 |
| 3F120616 | door IP30 with upper and lower slits w=625 h=1600 | 568 x 1692 |
| 3F120618 | door IP30 with upper and lower slits w=625 h=1800 | 568 x 1892 |
| 3F120620 | door IP30 with upper and lower slits w=625 h=2000 | 568 x 2092 |
| 3F120812 | door IP30 with upper and lower slits w=800 h=1200 | 742 x 1292 |
| 3F120814 | door IP30 with upper and lower slits w=800 h=1400 | 742 x 1492 |
| 3F120816 | door IP30 with upper and lower slits w=800 h=1600 | 742 x 1692 |
| 3F120818 | door IP30 with upper and lower slits w=800 h=1800 | 742 x 1892 |
| 3F120820 | door IP30 with upper and lower slits w=800 h=2000 | 742 x 2092 |
| 3F121012 | door IP30 with upper and lower slits w=1000 h=1200 | 942 x 1292 |
| 3F121014 | door IP30 with upper and lower slits w=1000 h=1400 | 942 x 1492 |
| 3F121016 | door IP30 with upper and lower slits w=1000 h=1600 | 942 x 1692 |
| 3F121018 | door IP30 with upper and lower slits w=1000 h=1800 | 942 x 1892 |
| 3F121020 | door IP30 with upper and lower slits w=1000 h=2000 | 942 x 2092 |

Aeration holes



| Code | Description |
|-------------|------------------------------|
| 2571 | slots drilling |
| 2572 | jealousies drilling |
| 257 | drilling filter / ventilator |

Upper plaques with precut for ventilator



| Code | Description |
|-------------|--|
| T/66 | upper plate for ventilators 625 x 625 (max. 4 ventilators) |
| T/68 | upper plate for ventilators 625 x 800 (max. 6 ventilators) |
| T/60 | upper plate for ventilators 625 x 1000 (max. 6 ventilators) |
| T/88 | upper plate for ventilators 800 x 800 (max. 6 ventilators) |
| T/80 | upper plate for ventilators 800 x 1000 (max. 6 ventilators) |

Natural ventilation



| Code | Description |
|--------------|----------------------------------|
| GRF12 | grill with filter 130 x 130 IP43 |
| GRF25 | grill with filter 250 x 250 IP43 |

Forced ventilation



| Code | Description |
|----------------|---|
| GRV12/1 | ventilator and grill with filter with 130 x 130 IP43 110 V |
| GRV12/2 | ventilator and grill with filter with 130 x 130 IP43 220 V |
| GRV25/1 | ventilator and grill with filter with 250 x 250 IP43 110 V |
| GRV25/2 | ventilator and grill with filter with 250 x 250 IP43 220 V |

Roof ventilation unit



| Code | Description (h x d x w) |
|-------|---|
| TR1 | roof natural ventilation 70 x 340 x 440 IP42 |
| TR1/V | roof ventilation unit prepared for ventilator mounting 100 x 340 x 440 IP42 |

Radial ventilator for unit roof



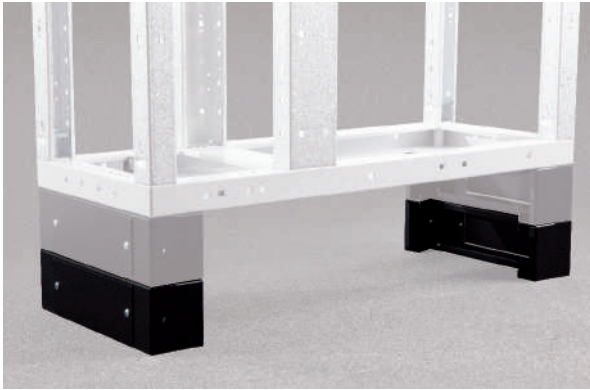
| Code | Description |
|-----------|-------------------------|
| V55D1901G | radial ventilator 110 V |
| V55D1902G | radial ventilator 220 V |

Holes and supports for conditioner



| Code | Description |
|------|--|
| FCS | drill and support for supporting conditioner |

Sockets



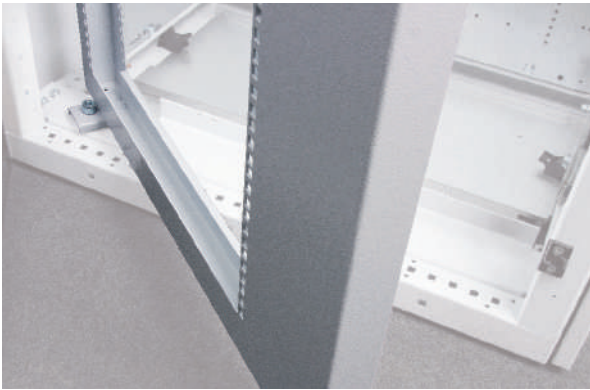
| Code | Description |
|---------------|-----------------------------|
| 0/3606 | pair of socket d=625 h=100 |
| 0/3608 | pair of socket d=800 h=100 |
| 0/3610 | pair of socket d=1000 h=100 |

Frontal flanges



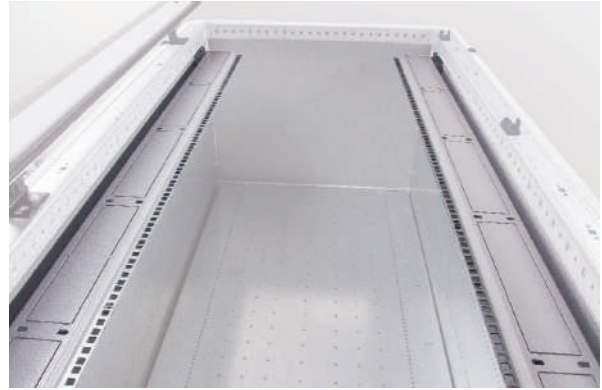
| Code | Description |
|---------------|-------------------------------------|
| 1/3106 | pair of frontal flanges w=625 h=100 |
| 1/3108 | pair of frontal flanges w=800 h=100 |

Rack rotating frame



| Code | Description | (w x h) |
|----------------|---|------------|
| 2770818 | rack rotating frame 37U w=800 h=1800 | 650 x 1770 |
| 2770820 | rack rotating frame 42U w=800 h=2000 | 650 x 1970 |

lateral rack profilis 19"



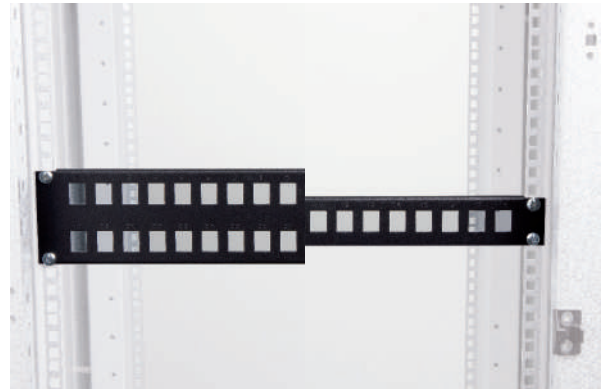
| Code | Description |
|----------------|--|
| R1914 | pair of rack profilis 19" 26U cab. w=625 h=1400 |
| R1916 | pair of rack profilis 19" 31U cab. w=625 h=1600 |
| R1918 | pair of rack profilis 19" 35U cab. w=625 h=1800 |
| R1920 | pair of rack profilis 19" 40U cab. w=625 h=2000 |
| R1922 | pair of rack profilis 19" 44U cab. w=625 h=2200 |
| R081914 | pair of rack profilis 19" 26U cab. w=800 h=1400 |
| R081916 | pair of rack profilis 19" 31U cab. w=800 h=1600 |
| R081918 | pair of rack profilis 19" 35U cab. w=800 h=1800 |
| R081920 | pair of rack profilis 19" 40U cab. w=800 h=2000 |
| R081922 | pair of rack profilis 19" 44U cab. w=800 h=2200 |

Blind rack panel



| Code | Description |
|------|---------------------------|
| 1901 | rack blind panel 1U h=44 |
| 1902 | rack blind panel 2U h=88 |
| 1903 | rack blind panel 3U h=132 |
| 1904 | rack blind panel 4U h=176 |
| 1905 | rack blind panel 5U h=222 |
| 1906 | rack blind panel 6U h=267 |
| 1907 | rack blind panel 7U h=312 |
| 1908 | rack blind panel 8U h=356 |

Rack panel of RJ outlet



| Code | Description |
|----------|--------------------------------|
| 19RJ1/18 | rack panel 1U for 18 drives RJ |
| 19RJ2/36 | rack panel 2U for 36 drives RJ |

Support and DIN guides
for rack fixed system



| Code | Description |
|------|---|
| WR6 | support for DIN guide 24 modules for rack fixed frame |

Support and DIN guides
for fixed rack system



| Code | Description |
|------|--|
| WR6T | support for DIN guide 24 modules for rack rotating frame |

Modular panel for rack
fixed frame



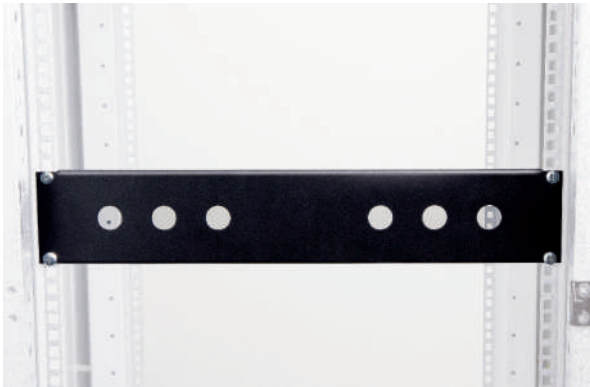
| Code | Description |
|---------|--|
| 1904/1R | modular panel 4 U h=177 for rack fixed frame |

Modular panel for rack
rotating frame



| Code | Description |
|--------|---|
| 1904/1 | modular panel 4 U h=177 for rack rotating frame |

Personalized punctures
for rack panels



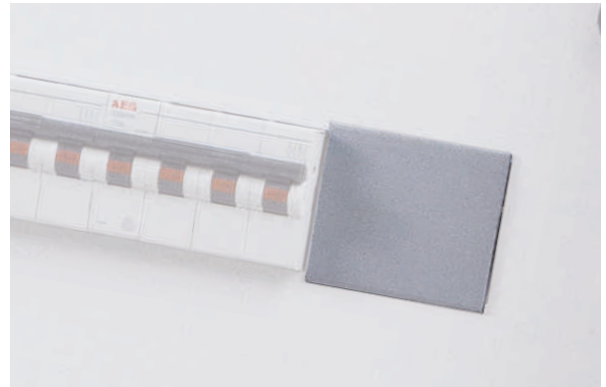
| Code | Description |
|------|-------------------------------------|
| 256 | personalized puncture for rak panel |

Block cables for rack panels



| Code | Description |
|--------|----------------------------|
| 1901RC | block cables rack panel 1U |

Shutter for modular panels



| Code | Description |
|-------|-----------------------------------|
| F2000 | shutter for modular panels w=2000 |

Block cables for easy rack panel



| Code | Description |
|----------|--|
| EASY30/S | block cables for easy rack panel for 30 cables |

Pass cables ring



| Code | Description (d x w) |
|---------------|---------------------------|
| FC060 | pass cables ring 60 x 60 |
| FC0100 | pass cables ring 60 x 100 |

Rack drawer for keyboard and mouse



| Code | Description |
|----------------|-------------------------------------|
| CE19/2U | rack drawer 2U for reduced keyboard |

Blind rack shelf



| Code | Description |
|--------------|---------------------------|
| PM1/F | blind rack shelf 1U d=200 |
| PM2/F | blind rack shelf 1U d=230 |
| PM3/F | blind rack shelf 2U d=360 |

Rack shelf with slots



| Code | Description |
|---------------|--------------------------------|
| PM1/FA | rack shalf with slots 1U d=200 |
| PM2/FA | rack shalf with slots 1U d=230 |
| PM3/FA | rack shalf with slots 2U d=360 |

Rack drawer for sc duplex connector



| Code | Description |
|--------|--|
| 1901F1 | rack drawer 1U for 12 SC duplex connectors |

Rack drawer for st connector



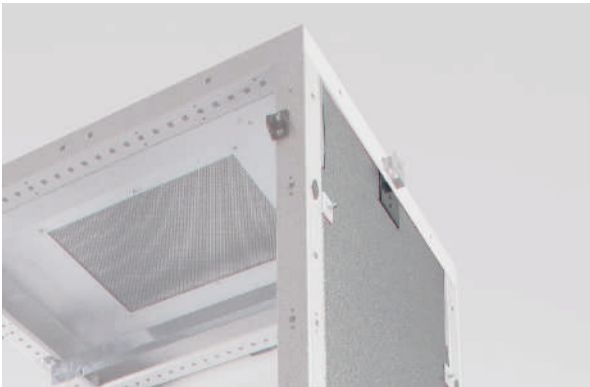
| Code | Description |
|--------|-------------------------------------|
| 1901F2 | rack drawer 1U for 24 ST connectors |

Pair of wiring brackets patch panel



| Code | Description |
|------|-------------------------------------|
| SC/L | pair of wiring brackets patch panel |

Blind vertical separating panels



| Code | Description |
|-----------------|---|
| 0/320614 | blind vertical separating panels d=625 h=1400 |
| 0/320616 | blind vertical separating panels d=625 h=1600 |
| 0/320618 | blind vertical separating panels d=625 h=1800 |
| 0/320620 | blind vertical separating panels d=625 h=2000 |
| 0/320814 | blind vertical separating panels d=800 h=1400 |
| 0/320816 | blind vertical separating panels d=800 h=1600 |
| 0/320818 | blind vertical separating panels d=800 h=1800 |
| 0/320820 | blind vertical separating panels d=800 h=2000 |
| 0/321014 | blind vertical separating panels d=1000 h=1400 |
| 0/321016 | blind vertical separating panels d=1000 h=1600 |
| 0/321018 | blind vertical separating panels d=1000 h=1800 |
| 0/321020 | blind vertical separating panels d=1000 h=2000 |

Bracket for cables compartment



| Code | Description |
|---------------|--|
| 2/30T6 | braket for cables compartment cab. w=625 |
| 2/30T8 | braket for cables compartment cab. w=800 |

Strips for cable compartment



| Code | Description |
|---------------|------------------------------------|
| 2/0523 | strip for cable compartment w=500 |
| 2/0623 | strip for cable compartment w=600 |
| 2/2023 | strip for cable compartment w=2000 |

Frames for vertical coupling



| Code | Description (d x w) |
|--------------|-----------------------------|
| AC306 | vertical coupling 295 x 620 |
| AC506 | vertical coupling 520 x 620 |

Sockets for cabinet



| Code | Description (h x d x l) |
|--------------|---|
| ZC306 | socket for small cabinet 60 x 295 x 620 |
| ZC506 | socket for small cabinet 60 x 520 x 620 |

Cabinet pedestal



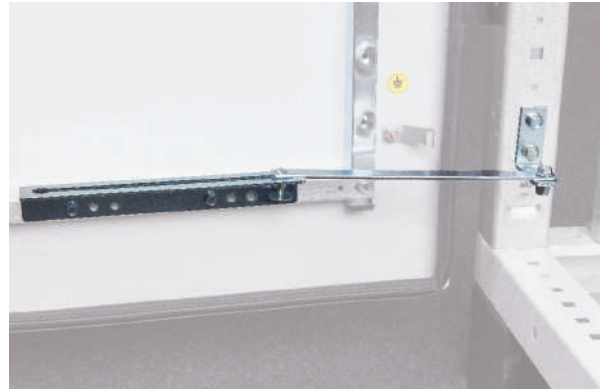
| Code | Description |
|-------------|---|
| P600 | cabinet pedestal for cab. L=620 with personalized sizes |

Cabinet coupling



| Code | Description |
|--------|-------------------------|
| LAF/AC | set of lateral coupling |

Latch door 90°



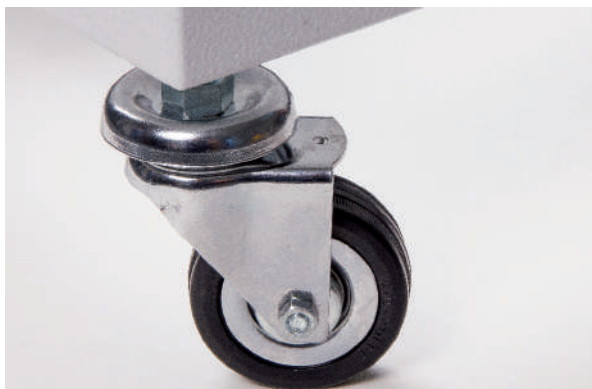
| Code | Description |
|--------|----------------|
| 0/4200 | latch door 90° |

Spacer fixed on the floor



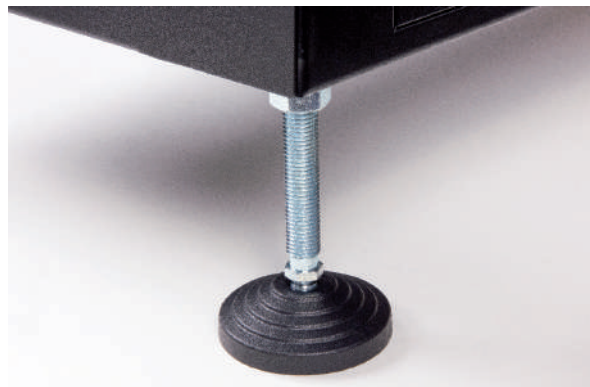
| Code | Description |
|---------------|---------------------------|
| 0/2600 | spacer fixed on the floor |

Wheels kit



| Code | Description |
|------------|---|
| KR4 | kit including 2 swivel casters and 2 swivel wheels with brake |

Adjustable spacer on the floor



| Code | Description |
|------------------|---|
| 0/26M12 | adjustable spacer on the floor M12 |
| 0/26M12IN | inox adjustable spacer on the floor M12 |
| 0/26M16 | adjustable spacer on the floor M16 |
| 0/26M16IN | inox adjustable spacer on the floor M16 |

Lock with swing handle



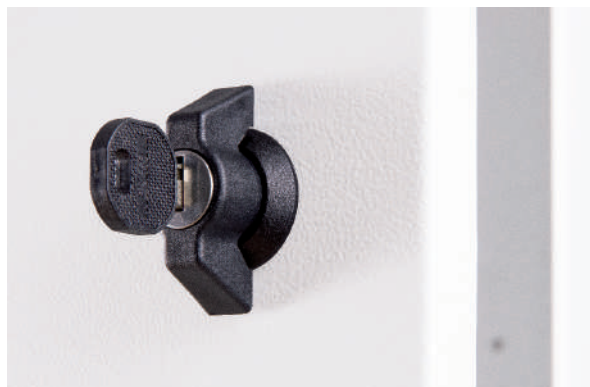
| Code | Description |
|------------------|-------------------------------|
| 6/5870/55 | swing handle, key (standard) |
| 6/5860/55 | swing handle triangle 8 mm |
| 6/5880/55 | swing handle, double bit 3 mm |
| 6/5850/55 | swing handle, push-button |

Pocket carry schemas



| Code | Description (d x w x h) |
|---------------|---|
| 2/2000 | big pocket carry schemas 30 x 230 x 220 |

Lock with handle



| Code | Description |
|------------|----------------------|
| S57 | handle lock with key |

Key for triangle lock



| Code | Description |
|------------|---|
| 8/L | keys for triangle lock silkscreened Lafer |
| 8/N | keys for neuter triangle lock |



Made in Italy



LAFER GROUP S.P.A.

Via A. Santurro, 3 - 36040 Meledo di Sarego (Vicenza) Italy

T. +39 0444 490562 - lafer@lafer.com

www.lafer.com

