EXTENSIBLE SHELF RACKING SYSTEM FOR HEAVY GOODS, IDEAL DESIGN FOR PICKING STORED GOODS WITH AN OVERHEAD CRANE





Courtesy of Vimar S.p.A.

SYSTEM AR

TECHNICAL SPECIFICATIONS

The FAR shelving system, thanks to its extensible shelves, is especially suitable for storing very heavy material (moulds, engines etc.), which can be handled in complete safety by using an overhead crane and a lift truck. The shelves can have plain or telescopic extension, and a capacity ranging between 800 and 1000 kg.



SHELVING SIDES

Made of sectional steel, they have slots to a 50 mm pitch on both sides.

The two uprights are connected to each other by two horizontal cross bars and a cross piece, forming a sturdy side wall. The sides are equipped with steel plates for floor fixing.



SLIDING DOORS

They are made of sheet steel specially shaped to improve solidity.

Doors are used to protect the shelved goods from impacts and dust. Each pair of sliding doors covers two shelving span lengths and has a cylinder lock with two keys.



SIDE AND REAR WALL PANELS

The side and rear walls are fixed with screws to the structure and, when used together, can form enclosed compartments. In addition, the rear walls do not require the fitting of any cross pieces.







SINGLE OPENING DEVICE FOR EXTENSIBLE SHELVES

For safety purposes, each extensible shelf must be opened individually. The device consists of a rod to be installed on the side wall (one for each span) with a hook to be applied to each extensible shelf. Opening only one shelf at a time avoids dangerous shifting of unsecured heavy loads, which might overturn the structure.



EXTENSIBLE SHELF LOCKING HOOK

A hook located on the front of the side walls allows the shelf to be locked in the opening and closing phases. In the opening phase, locking the shelf allows any material to be taken in complete safety.







telescopic shelf locking hook

SAFETY

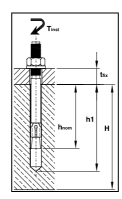


FLOOR SUPPORT PLATE

The support plate is designed to distribute the pressure applied on the floor by the side wall. A technical data sheet supplied by FAMI is useful to check the suitability of the floor intended for racking system installation.

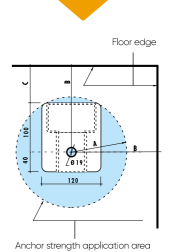
The support plate is provided with a hole for plate anchoring to the floor by means of standard anchor bolts. This operation is necessary to ensure shelf safety.

| recommended anchor strength | 11,65 Kn |
|---|--------------------------|
| anchor diameter | Ø16 mm |
| concrete hole diameter | Ø16 mm |
| minimum hole depth | h ₁ 115 mm |
| minimum installation depth | h _{nom} 95 mm |
| max adjustable thickness | t _{fix} 25 mm |
| max tightening torque | T _{inst} 125 Nm |
| min floor thickness for anchor plug fixing* | H: 160 mm |
| min anchor distance from the edge of the floor | B: 175 mm |
| anchor strength application area** | A: 112,5 mm |
| min upright distance from the edge of the floor | C: 75 mm |





- *The floor on which the racking system rests must be checked in terms of suitability for withstanding the pressure and the puncturing (drilling) stress applied by the shelving system itself and the pulling strength exerted by the anchor.
- **The area must not be submitted to any other force.



COMBINATION OF SERIES COLOURS



grey RAL 7000



green RAL 6011

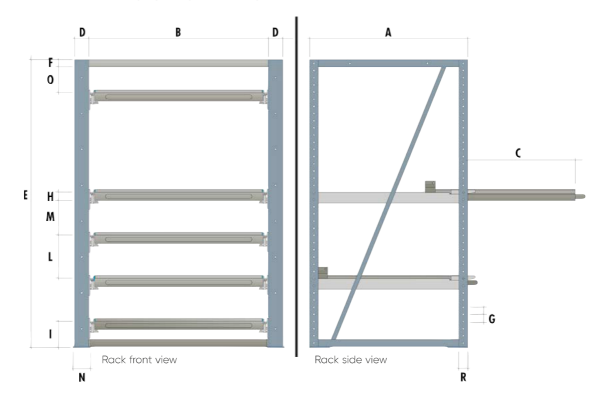


blue RAL 5012



| 5000 | Capacity each span |
|------|--|
| 1000 | Telescopic extension shelf capacity |
| 800 | Plain extension shelf capacity |
| 300 | Strengthening shelf capacity for depth 900 mm |
| 250 | Strengthening shelf capacity for depth 1100 mm |
| 200 | Strengthening shelf capacity for depth 1300 mm |

PLAIN EXTENSION SHELVES



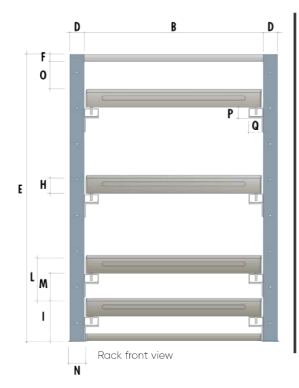
| | | mm |
|---|-----------------------------------|------------------------------|
| Α | RACK DEPTH | 900, 1100, 1300 |
| В | WORKING SPAN LENGTH | 1250 |
| С | EXTENSIBILITY | 600, 750, 900 |
| D | SIDE WIDTH | 100 |
| Е | RACK HEIGHT | 1510, 2010, 2210, 2510, 3010 |
| F | TOP SHELF | 50 |
| G | ADJUSTABLE PITCH | 50 |
| н | EXTENSIBLE SHELVES | 58 |
| | MINIMUM HEIGHT FROM FLOOR | 185 |
| L | MINIMUM DISTANCE BETWEEN SHELVES | 300 |
| М | MINIMUM SPAN BETWEEN SHELVES | 225 |
| N | PLATE FOR SIDE PANEL | 120 |
| 0 | MINIMUM DISTANCE FROM UPPER SHELF | 175 |
| R | FOOTPRINT | 60 |
| | UPRIGHT SHEET METAL THICKNESS | 3 |

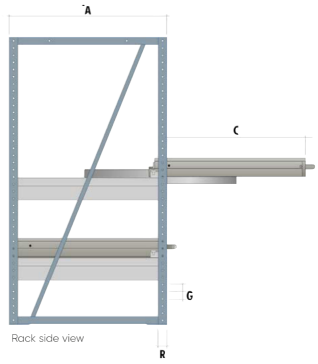
Courtesy of Vimar S.p.A.





TELESCOPIC EXTENSION SHELVES





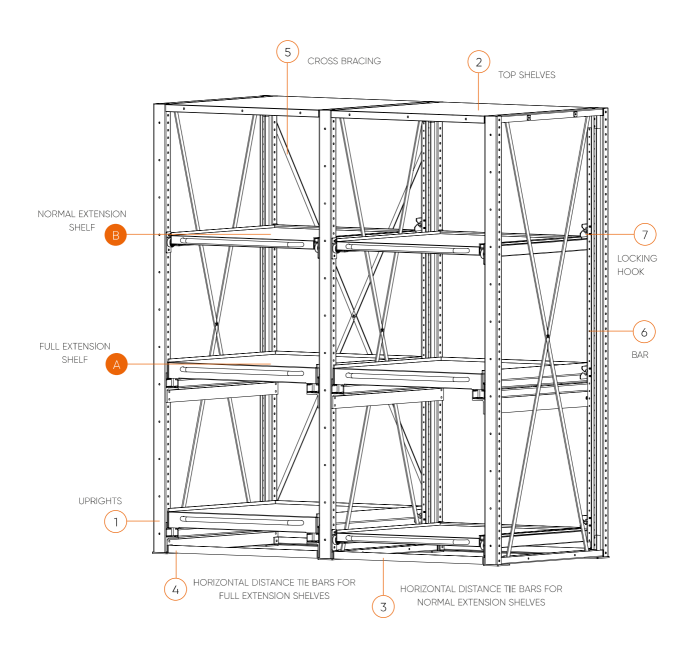
| | | mm |
|---|-----------------------------------|------------------------------|
| А | RACK DEPTH | 900, 1100, 1300 |
| В | WORKING SPAN LENGTH | 850,1050,1250 |
| С | EXTENSIBILITY | 770, 970, 1170 |
| D | SIDE WIDTH | 100 |
| Е | RACK HEIGHT | 1510, 2010, 2210, 2510, 3010 |
| F | TOP SHELF | 50 |
| G | ADJUSTABLE PITCH | 50 |
| Н | EXTENSIBLE SHELVES | 107 |
| I | MINIMUM HEIGHT FROM FLOOR | 285 |
| L | MINIMUM DISTANCE BETWEEN SHELVES | 300 |
| М | MINIMUM SPAN BETWEEN SHELVES | 190 |
| N | PLATE FOR SIDE PANEL | 120 |
| 0 | MINIMUM DISTANCE FROM UPPER SHELF | 50 |
| Р | SLIDE HEIGHT | 80 |
| Q | SLIDE WIDTH | 100 |
| R | FOOTPRINT | 60 |
| | UPRIGHT SHEET METAL THICKNESS | 3 |















RAL 5012 .04





RAL 6011 .02



ALL INDICATED LOAD CAPACITY VALUES ARE NET AND REFER TO EVENLY DISTRIBUTED WEIGHTS



COMPONENTS

UPRIGHTS

| ART. | H uprights mm | depth mm | |
|--------------|---|--|--|
| F AR 2050 00 | 1510 | | |
| F AR 2060 00 | 2010 | | |
| F AR 2070 00 | 2210 | 900 | |
| F AR 2080 00 | 2510 | | |
| F AR 2090 00 | 3010 | | |
| F AR 2100 00 | 1510 | | |
| F AR 2110 00 | 2010 | | |
| F AR 2120 00 | 2210 | 1100 | |
| F AR 2130 00 | 2510 | | |
| F AR 2140 00 | 3010 | | |
| F AR 2150 00 | 1510 | | |
| F AR 2160 00 | 2010 | | |
| F AR 2170 00 | 2210 | 1300 | |
| F AR 2180 00 | 2510 | | |
| F AR 2190 00 | 3010 | | |
| | F AR 2050 00 F AR 2060 00 F AR 2070 00 F AR 2080 00 F AR 2090 00 F AR 2100 00 F AR 2120 00 F AR 2130 00 F AR 2140 00 F AR 2150 00 F AR 2160 00 F AR 2160 00 F AR 2170 00 F AR 2170 00 F AR 2180 00 | F AR 2050 00 1510 F AR 2060 00 2010 F AR 2070 00 2210 F AR 2080 00 3010 F AR 2090 00 _ 3010 F AR 2100 00 _ 1510 F AR 2110 00 _ 2010 F AR 2130 00 _ 2510 F AR 2140 00 _ 3010 F AR 2150 00 _ 3010 F AR 2150 00 _ 2510 F AR 2150 00 _ 2510 F AR 2150 00 _ 2510 F AR 2170 00 _ 2510 | F AR 2050 00 1510 F AR 2060 00 2010 F AR 2070 00 _ 2210 F AR 2080 00 _ 2510 F AR 2090 00 _ 3010 F AR 2100 00 _ 1510 F AR 2110 00 _ 2010 F AR 2130 00 _ 2510 F AR 2140 00 _ 3010 F AR 2150 00 _ 1510 F AR 2150 00 _ 2510 F AR 2150 00 _ 2010 F AR 2170 00 _ 2210 F AR 2170 00 _ 2210 F AR 2180 00 _ 2510 |



Sides are supplied disassembled

Fixing material consisting of 2 expansion plugs in M16x140 steel supplied as standard.

TOP SHELVES

| 2 | ART. | kg | dim. mm | |
|---|--------------|-----|----------------|--|
| | F AR 4020 00 | 300 | 850×900×50 H | |
| | F AR 4030 00 | 250 | 850×1100×50 H | |
| | F AR 4040 00 | 200 | 850×1300×50 H | |
| | F AR 4120 00 | 300 | 1050×900×50 H | |
| | F AR 4130 00 | 250 | 1050×1100×50 H | |
| | F AR 4140 00 | 200 | 1050×1300×50 H | |
| | F AR 4220 00 | 300 | 1250×900×50 H | |
| | F AR 4230 00 | 250 | 1250×1100×50 H | |
| | F AR 4240 00 | 200 | 1250×1300×50 H | |



| 3 | ART. | V | working span mm |
|---|-----------|----|-----------------|
| | F AR 1040 | 00 | 1250 |

2 bars are required for each span

HORIZONTAL DISTANCE TIE BARS FOR FULL EXTENSION SHELVES

| 4 | ART. | V | working span mm |
|---|-----------|----|-----------------|
| | F AR 1010 | 00 | 850 |
| | F AR 1020 | 00 | 1050 |
| | F AR 1030 | 00 | 1250 |
| | | | |

2 bars are required for each span





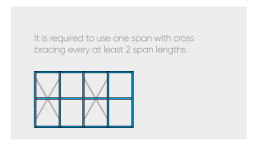




CROSS BRACING

| F AR 1850 00 1510 F AR 1860 00 2010 F AR 1870 00 2210 F AR 1880 00 2510 F AR 1900 00 _ 1510 F AR 1910 00 _ 2010 F AR 1920 00 _ 2010 F AR 1930 00 _ 3010 F AR 1940 00 _ 3010 | |
|---|--|
| F AR 1860 00 2010 F AR 1870 00 2210 850 F AR 1880 00 2510 F AR 1890 00 _ 3010 F AR 1900 00 _ 1510 F AR 1910 00 _ 2010 F AR 1920 00 _ 2210 1050 F AR 1930 00 _ 2510 | |
| F AR 1870 00 _ 2210 850 F AR 1880 00 _ 2510 F AR 1890 00 _ 3010 F AR 1900 00 _ 1510 F AR 1910 00 _ 2010 F AR 1920 00 _ 2210 1050 F AR 1930 00 _ 2510 | |
| F AR 1880 00 2510 F AR 1890 00 3010 F AR 1900 00 _ 1510 F AR 1910 00 _ 2010 F AR 1920 00 _ 2210 1050 F AR 1930 00 _ 2510 | |
| F AR 1890 00 3010 F AR 1900 00 1510 F AR 1910 00 _ 2010 F AR 1920 00 _ 2210 1050 F AR 1930 00 _ 2510 | |
| F AR 1900 00 1510 F AR 1910 00 2010 F AR 1920 00 _ 2210 1050 F AR 1930 00 _ 2510 | |
| F AR 1910 00 2010 F AR 1920 00 2210 1050 F AR 1930 00 2510 | |
| F AR 1920 00 2210 1050 F AR 1930 00 2510 | |
| F AR 1930 00 2510 | |
| | |
| F AR 1940 00 3010 | |
| | |
| F AR 1950 00 1510 | |
| F AR 1960 00 2010 | |
| F AR 1970 00 2210 1250 | |
| F AR 1980 00 2510 | |
| F AR 1990 00 3010 | |





BAR

| 6 | ART. | V | H upi | rights mm | |
|---|--------------|----------|-------|-----------|--|
| | F AR 1100 00 |) | | 1510 | |
| | F AR 1110 00 | D | | 2010 | |
| | F AR 1120 00 |) | | 2210 | |
| | F AR 1130 00 | D | | 2510 | |
| | F AR 1140 00 |) | | 3010 | |
| | | | | | |







LOCKING HOOK



The hook is supplied as standard equipment with the extensible shelf



Single opening

The "AR" series shelving unit must be fitted with the single opening device for extensible shelves. This device allows one shelf at a time to be pulled out and consists of a rod of the same height as the side wall and locking hooks, which must be screwed into the rod to match the extensible shelves. One rod for each span and one hook for each extensible shelf are required (the hook is supplied as standard with the extensible shelf.)



COMPONENTS











FULL EXTENSION SHELVES WITH 3 EDGES

SPAN WIDTH 850 mm

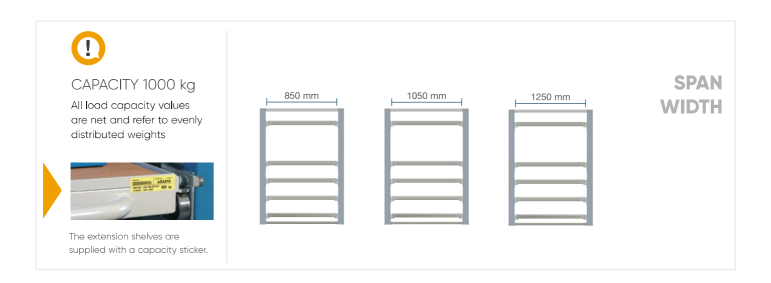
| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm | |
|-------------|----|--------------------|-------------------|-----------------|--------------------|--------------|--|
| F AR 7400 | 00 | 850 | 900 | 805 | 845 | 770 | |
| F AR 7410 (| 00 | 850 | 1100 | 805 | 1045 | 970 | |
| F AR 7420 (| 00 | 850 | 1300 | 805 | 1245 | 1170 | |

SPAN WIDTH 1050 mm

| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm |
|-------------|----|--------------------|-------------------|-----------------|--------------------|--------------|
| F AR 7500 | 00 | 1050 | 900 | 1005 | 845 | 770 |
| F AR 7510 (| 00 | 1050 | 1100 | 1005 | 1045 | 970 |
| F AR 7520 (| 00 | 1050 | 1300 | 1005 | 1245 | 1170 |

SPAN WIDTH 1250 mm

| ART. | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm | |
|--------------|--------------------|-------------------|-----------------|--------------------|--------------|--|
| F AR 7600 00 | 1250 | 900 | 1205 | 845 | 770 | |
| F AR 7610 00 | 1250 | 1100 | 1205 | 1045 | 970 | |
| F AR 7620 00 | 1250 | 1300 | 1205 | 1245 | 1170 | |















FULL EXTENSION SHELVES WITH 4 EDGES

SPAN WIDTH 850 mm

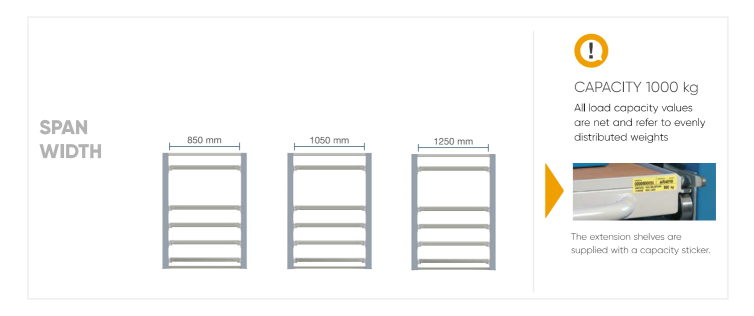
| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm |
|-------------|---|--------------------|-------------------|-----------------|--------------------|--------------|
| F AR 7450 0 | 0 | 850 | 900 | 805 | 845 | 770 |
| F AR 7460 0 | 0 | 850 | 1100 | 805 | 1045 | 970 |
| F AR 7470 0 | 0 | 850 | 1300 | 805 | 1245 | 1170 |

SPAN WIDTH 1050 mm

| ART. | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm |
|--------------|--------------------|-------------------|-----------------|--------------------|--------------|
| F AR 7550 00 | 1050 | 900 | 1005 | 845 | 770 |
| F AR 7560 00 | 1050 | 1100 | 1005 | 1045 | 970 |
| F AR 7570 00 | 1050 | 1300 | 1005 | 1245 | 1170 |

SPAN WIDTH 1250 mm

| ART. | V | Working span mm | She l f depth mm | Usable width mm | Usable depth mm | Extension mm |
|--------------|----------|--------------------|----------------------------|-----------------|--------------------|--------------|
| F AR 7650 00 | o | 1250 | 900 | 1205 | 845 | 770 |
| F AR 7660 00 | o | 1250 | 1100 | 1205 | 1045 | 970 |
| F AR 7670 00 |) | 1250 | 1300 | 1205 | 1245 | 1170 |





COMPONENTS













FULL EXTENSION SHELVES WITH 4 EDGES AND MULTIPLEX COVERING

SPAN WIDTH 850 mm

| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm |
|--------------|---|--------------------|-------------------|-----------------|--------------------|--------------|
| F AR 7450 01 | 1 | 850 | 900 | 805 | 845 | 770 |
| F AR 7460 01 | 1 | 850 | 1100 | 805 | 1045 | 970 |
| F AR 7470 01 | l | 850 | 1300 | 805 | 1245 | 1170 |

SPAN WIDTH 1050 mm

| ART. | V | Working span mm | She l f depth mm | Usable width mm | Usable depth mm | Extension mm |
|-------------|----|--------------------|----------------------------|-----------------|--------------------|--------------|
| F AR 7550 C | 01 | 1050 | 900 | 1005 | 845 | 770 |
| F AR 7560 C | 01 | 1050 | 1100 | 1005 | 1045 | 970 |
| F AR 7570 0 |)1 | 1050 | 1300 | 1005 | 1245 | 1170 |

SPAN WIDTH 1250 mm

| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm | |
|-------------|----|--------------------|-------------------|-----------------|--------------------|--------------|--|
| F AR 7650 (| 01 | 1250 | 900 | 1205 | 845 | 770 | |
| F AR 7660 (| 01 | 1250 | 1100 | 1205 | 1045 | 970 | |
| F AR 7670 C | 01 | 1250 | 1300 | 1205 | 1245 | 1170 | |













NORMAL EXTENSION SHELVES WITH 3 EDGES



SPAN WIDTH 1250 mm

| ART. | V | Working span mm | She l f depth mm | Usable width mm | Usable depth mm | Extension mm |
|--------------|---|--------------------|----------------------------|-----------------|--------------------|--------------|
| F AR 6600 00 | | 1250 | 900 | 1160 | 800 | 600 |
| F AR 6610 00 | | 1250 | 1100 | 1160 | 1000 | 750 |
| F AR 6620 00 | | 1250 | 1300 | 1160 | 1200 | 900 |



NORMAL EXTENSION SHELVES WITH 4 EDGES



SPAN WIDTH 1250 mm

| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm | |
|-----------|----|--------------------|-------------------|-----------------|--------------------|--------------|--|
| F AR 6650 | 00 | 1250 | 900 | 1160 | 800 | 600 | |
| F AR 6660 | 00 | 1250 | 1100 | 1160 | 1000 | 750 | |
| F AR 6670 | 00 | 1250 | 1300 | 1160 | 1200 | 900 | |





NORMAL EXTENSION SHELVES WITH 4 EDGES AND MULTIPLEX COVERING

SPAN WIDTH 1250 mm

| ART. | V | Working span mm | Shelf depth mm | Usable width mm | Usable depth mm | Extension mm |
|-------------|---|--------------------|-------------------|-----------------|--------------------|--------------|
| F AR 6650 0 | 1 | 1250 | 900 | 1160 | 800 | 600 |
| F AR 6660 0 | 1 | 1250 | 1100 | 1160 | 1000 | 750 |
| F AR 6670 0 | 1 | 1250 | 1300 | 1160 | 1200 | 900 |







CAPACITY 800 kg

All load capacity values are net and refer to evenly distributed weights



The extension shelves are supplied with a capacity sticker.





METAL
COLOURS







REAR WALLS

| ART. | H shelf mm | Rear wall with plates no. | Span width mm |
|--------------|---------------|---------------------------|------------------|
| F AR 1450 00 | 1510 | 3 | |
| F AR 1460 00 | 2010 | 4 | |
| F AR 1470 00 | 2210 | 4 | 850 |
| F AR 1480 00 | 2510 | 5 | |
| F AR 1490 00 | 3010 | 6 | |
| F AR 1500 00 | 1510 | 3 | |
| F AR 1510 00 | 2010 | 4 | |
| F AR 1520 00 | 2210 | 4 | 1050 |
| F AR 1530 00 | 2510 | 5 | |
| F AR 1540 00 | 3010 | 6 | |
| F AR 1550 00 | 1510 | 3 | |
| F AR 1560 00 | 2010 | 4 | |
| F AR 1570 00 | 2210 | 4 | 1250 |
| F AR 1580 00 | 2510 | 5 | |
| F AR 1590 00 | 3010 | 6 | |



A back panel must be fitted to each 2 bays

SIDE WALLS

| ART. | H shelf mm | Back panel with plates no. | Span width mm | |
|--------------|---------------|----------------------------|------------------|--|
| F AR 1250 00 | 1510 | 3 | | |
| F AR 1260 00 | 2010 | 4 | | |
| F AR 1270 00 | 2210 | 4 | 900 | |
| F AR 1280 00 | 2510 | 5 | | |
| F AR 1290 00 | 3010 | 6 | | |
| F AR 1300 00 | 1510 | 3 | | |
| F AR 1310 00 | 2010 | 4 | | |
| F AR 1320 00 | 2210 | 4 | 1100 | |
| F AR 1330 00 | 2510 | 5 | | |
| F AR 1340 00 | 3010 | 6 | | |
| F AR 1350 00 | 1510 | 3 | | |
| F AR 1360 00 | 2010 | 4 | | |
| F AR 1370 00 | 2210 | 4 | 1300 | |
| F AR 1380 00 | 2510 | 5 | | |
| F AR 1390 00 | 3010 | 6 | | |







PAIR OF SLIDING DOORS

| ART. | H shelf mm | Shelf thinckness mm | Span width mm | Shelving width mm | |
|--------------|---------------|---------------------------|------------------|----------------------|--|
| F AR 5000 00 | 1510 | 165 | 850 | 1900 | |
| F AR 5050 00 | 2010 | 165 | | | |
| F AR 5100 00 | 2210 | 165 | | | |
| F AR 5150 00 | 2510 | 165 | | | |
| F AR 5200 00 | 3010 | 165 | | | |
| F AR 5250 00 | 1510 | 165 | 1050 | 2300 | |
| F AR 5300 00 | 2010 | 165 | | | |
| F AR 5350 00 | 2210 | 165 | | | |
| F AR 5400 00 | 2510 | 165 | | | |
| F AR 5450 00 | 3010 | 165 | | | |
| F AR 5500 00 | 1510 | 165 | 1250 | 2700 | |
| F AR 5550 00 | 2010 | 165 | | | |
| F AR 5600 00 | 2210 | 165 | | | |
| F AR 5650 00 | 2510 | 165 | | | |
| F AR 5700 00 | 3010 | 165 | | | |



The sliding doors close 2 span bays and are supplied complete with cylinder lock and 2 keys $\,$

FIXING

FLOOR FIXING SET



ART. F AR 8999 00 99

Floor fixing kit consisting of 2 M16x140 mm steel expansion bolts for non-cracked concrete floors, class higher than or equal to: C20/25.

ALL LOAD CAPACITY VALUES
ARE NET AND REFER TO EVENLY
DISTRIBUTED WEIGHTS



