



Spare parts order form

Shelf carrier

In the product families listed below, shelf carriers for rows of drill holes of diameters 3.5 or 5.4 mm are used. Shelf carriers are inserted or screwed into the side panel or shelf. The latter method prevents the shelves from being pulled out unintentionally.

	Variants	
LearnBox	A (3 mm)	40050 - 40060
LiBro-Wood	C (5 mm)	04130 - 04161
MyCaddy	C (5 mm)	45108 - 45110
Profil-800	A (3 mm)	48100 - 48194
Profil P4	C (5 mm)	04253 - 04264, 04500 - 04598
Serie 500	C (5 mm)	42001 - 42038 (until 2013)
Serie 500	A (3 mm)	42301 - 42488 (as of 2014)
Serie 600	D (5.4 mm)	45100 - 45246
Serie 700	C (5 mm)	47001 - 47054 (until 2006)
Serie 700	C (5 mm)	47101 - 47149 (as of 2007)
Serie 800	A (3 mm)	44000 - 44975, 47600 - 47989
Serie 8000	C (5 mm)	08100 - 08496
Serie 80000	B+C (5 mm)	80100 - 80919
Shift+	A (3 mm)	45290 - 45342

Note:

To identify your model, please note the label with the order (AB) and model number and week of delivery (LW) on the cabinet, container, rack or sideboard.

Please note the following markings:

blue = product family no longer available for delivery



Mail: sparepart@vs-moebel.de · Web: www.vs.de/en Phone: +49 9341 88-7770 · Fax: +49 9341 88-7777 ID: 45-076-23_BE_EN - V06 - 11.02.2025

ET0279 (Variant A)

8.89

Screw-in shelf carrier for row of ø 3-mm drill holes

for shelves from the series LearnBox, Profil-800, Shift+, Serie 500 (as of 2014), Serie 800 Contents: 20 units (4 per shelf)



ET0300 (Variant A)

8.89

Insertable shelf carrier for row of ø 3-mm drill holes

for shelves from the series LearnBox, Profil-800, Shift+, Serie 500 (as of 2014), Serie 800 Contents: 20 units (4 per shelf)



ET0278 (Variant A)

13.97

Shelf fitting with pull-out protection

insertable in underside of shelves made from 19-mm or 25-mm chipboard or sheet steel for shelves from the series LearnBox, Profil-800, Shift+, Serie 500 (as of 2014), Serie 800 Contents: 20 units (4 per shelf)



ET0725 (Variant A)

21.57

Insertable glass shelf carrier for row of ø 3-mm drill holes

for shelves from the series Serie 800 (special applications) Contents: 20 units (4 per shelf)



ET0726 (Variant A)

8.89

Shelf carrier support for row of ø 3-mm drill holes

for increasing the load-bearing capacity of shelves in combination with ET0279 or ET0300 for shelves from the series LearnBox, Profil-800, Shift+, Serie 500 (as of 2014), Serie 800, Contents: 20 units (4 per shelf)



ET0193 (Variant B)

20.19

Insertable shelf carrier for aluminium profile-type

row of ø 4.8-mm drill holes with 2 pins including pull-out protection for shelves from Serie 80000 Contents: 40 units (4 per shelf)



ET0194 (Variant B)

20.19

Insertable shelf carrier for aluminium profile-type

row of ø 4.8-mm drill holes with 1 pin without pull-out protection for shelves from Serie 80000 Contents: 40 units (4 per shelf)



ET0192 (Variant C)

14.01

Insertable shelf carrier for row of ø 5-mm drill holes

with 2 pins including pull-out protection

for shelves from the series LiBro-Wood, MyCaddy, Profil P4, Serie 500 (until 2013), Serie 600,

Serie 700, Serie 8000, Serie 80000

80000

Contents: 32 units (4 per shelf)



ET0191 (Variant C)

11.72

Insertable shelf carrier for row of ø 5-mm drill holes

with 1 pin without pull-out protection

for shelves from the series LiBro-Wood, MyCaddy, Profil P4, Serie 500 (until 2013), Serie 600,

Serie 700, Serie 8000, Serie 80000 Contents: 32 units (4 per shelf)



ET0729 (Variant C)

8.89

Insertable magazine shelf carrier for row of ø 5-mm drill holes

Pin 5x24 mm

for oblique magazine shelves from the series LiBro-Wood, Serie 8000

Contents: 20 units (4 per shelf)



ET0727 (Variant D)

17.76

Insertable shelf carrier for tube-type row of ø 5.4-mm drill holes

with 2 pins including pull-out protection for shelves from Serie 600

Contents: 20 units (4 per shelf)



ET0728 (Variant D)

17.76

Screw-in shelf carrier for tube-type row of ø 5.4-mm drill holes

with 1 pin and 1 hole for screw connection of the shelves (pull-out protection)

for shelves from Serie 600 Contents: 20 units (4 per shelf)

