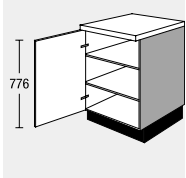


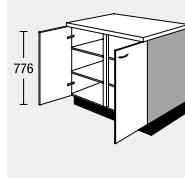
Übersichtsseite der am häufigsten geplanten Unterschränke

Summary of the most used/planned base units

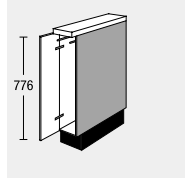
6 Raster = 780 mm hoch / 6 Pitch = 780 mm high



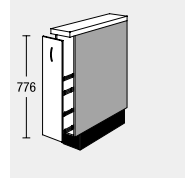
U 30
U 40
U 45
U 50
U 60



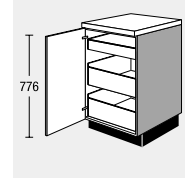
U 80
U 90
U 100



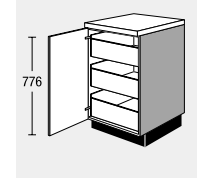
UHT 15



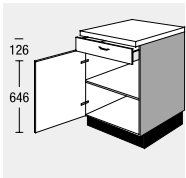
UA 15



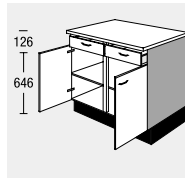
UISIA 30
UISIA 45
UISIA 50
UISIA 60



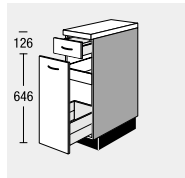
UIA 30
UIA 45
UIA 50
UIA 60



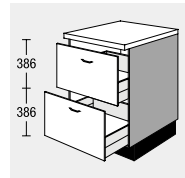
US 30
US 40
US 45
US 50
US 60



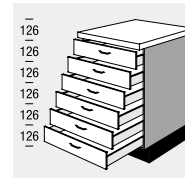
US 80
US 90
US 100



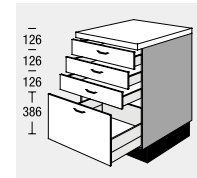
USA 30
USA 45
USA 50
USA 60



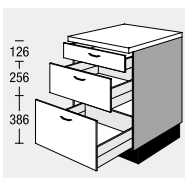
U2A 30
U2A 40
U2A 45
U2A 50
U2A 60
U2A 80
U2A 90
U2A 100
U2A 120



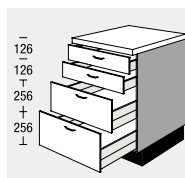
U6S 30
U6S 40
U6S 45
U6S 50
U6S 60



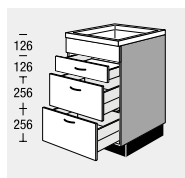
U3SA 30
U3SA 40
U3SA 45
U3SA 50
U3SA 60
U3SA 80
U3SA 90
U3SA 100
U3SA 120



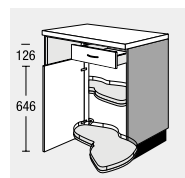
US2A 30
US2A 40
US2A 45
US2A 50
US2A 60
US2A 80
US2A 90
US2A 100
US2A 120



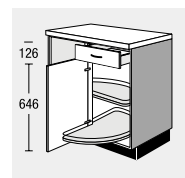
U2S2A 30
U2S2A 40
U2S2A 45
U2S2A 50
U2S2A 60
U2S2A 80
U2S2A 90
U2S2A 100
U2S2A 120



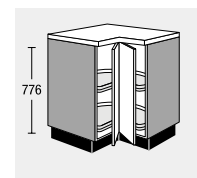
UKS2A 60
UKS2A 80
UKS2A 90
UKS2A 100
UKS2A 120



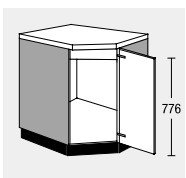
UESKL 110
UESKL 115
UESKL 125
UESKL 110 G
UESKL 115 G
UESKL 125 G



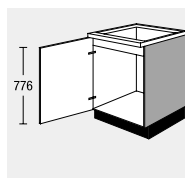
UESK 115
UESK 125
UESK 115 G
UESK 125 G
UESK 115 K
UESK 125 K



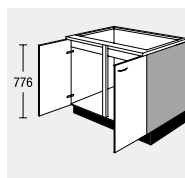
UEK 80
UEK 90
UEK 80 G
UEK 90 G
UEK 80 K
UEK 90 K



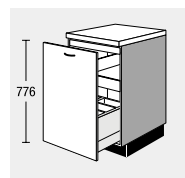
SPD 90



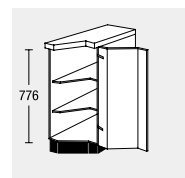
SP 45
SP 50
SP 60



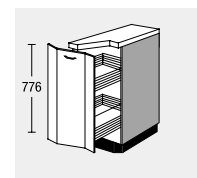
SP 80
SP 90
SP 100
SP 120



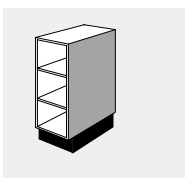
SPAISM 45
SPAISM 50
SPAISM 60



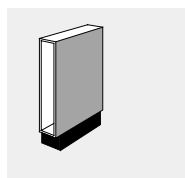
UV 30



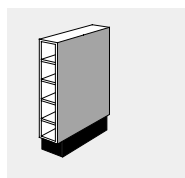
UVA 30



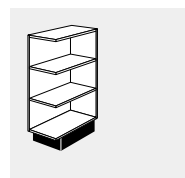
UR 30
UR 00 V



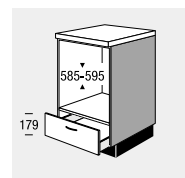
UR 15



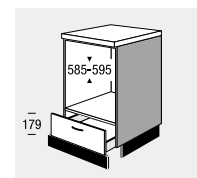
URF 15



URE 30



UHS 60

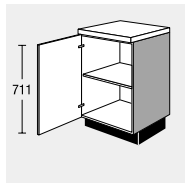


UHW 60

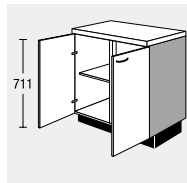
Übersichtsseite der am häufigsten geplanten Unterschränke

Summary of the most used/planned base units

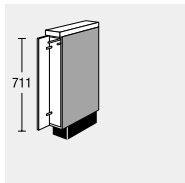
5,5 Raster = 715 mm hoch / 5,5 Pitch = 715 mm high



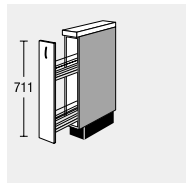
U 30 72
U 40 72
U 45 72
U 50 72
U 60 72



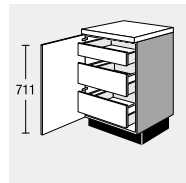
U 80 72
U 90 72
U 100 72



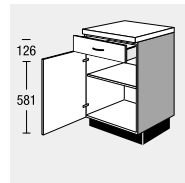
UHT 15 72



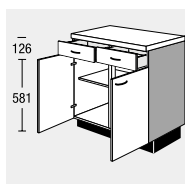
UA 15 72



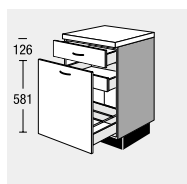
UISIA 30 72
UISIA 45 72
UISIA 50 72
UISIA 60 72



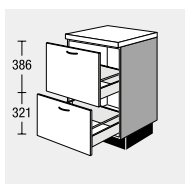
US 30 72
US 40 72
US 45 72
US 50 72
US 60 72



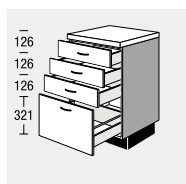
US 80 72
US 90 72
US 100 72



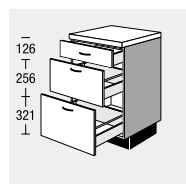
USA 30 72
USA 45 72
USA 50 72
USA 60 72



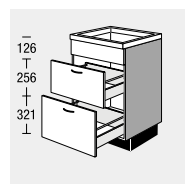
U2A 30 72
U2A 40 72
U2A 45 72
U2A 50 72
U2A 60 72
U2A 80 72
U2A 90 72
U2A 100 72
U2A 120 72



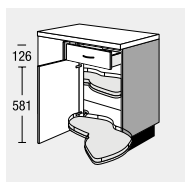
U3SA 30 72
U3SA 40 72
U3SA 45 72
U3SA 50 72
U3SA 60 72
U3SA 80 72
U3SA 90 72
U3SA 100 72
U3SA 120 72



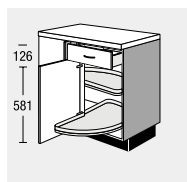
US2A 30 72
US2A 40 72
US2A 45 72
US2A 50 72
US2A 60 72
US2A 80 72
US2A 90 72
US2A 100 72
US2A 120 72



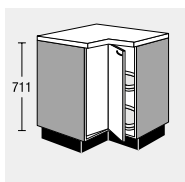
UK2A 60 72
UK2A 80 72
UK2A 90 72
UK2A 100 72
UK2A 120 72



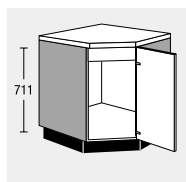
UESKL 110 72
UESKL 115 72
UESKL 125 72
UESKL 110 72 G
UESKL 115 72 G
UESKL 125 72 G



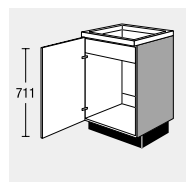
UESK 115 72
UESK 125 72
UESK 115 72 G
UESK 125 72 G
UESK 115 72 K
UESK 125 72 K



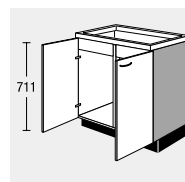
UEK 80 72
UEK 90 72
UEK 80 72 G
UEK 90 72 G
UEK 80 72 K
UEK 90 72 K



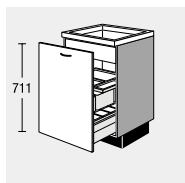
SPD 90 72



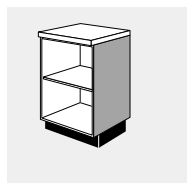
SP 45 72
SP 50 72
SP 60 72



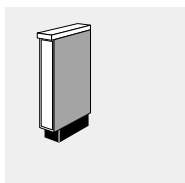
SP 80 72
SP 90 72
SP 100 72
SP 120 72



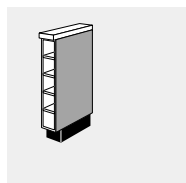
SPAM 45 72
SPAM 50 72
SPAM 60 72



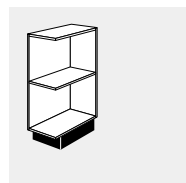
UR 30 72
UR 00 72 V



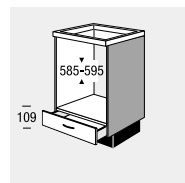
UR 15 72



URF 15 72



URE 30 72

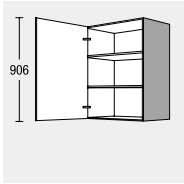


UHS 60 72

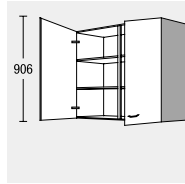
Übersichtsseite der am häufigsten geplanten Oberschränke

Summary of the most used/planned wall units

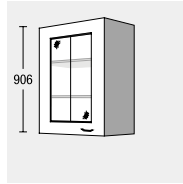
7 Raster = 910 mm hoch / 7 Pitch = 910 mm high



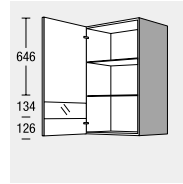
0 30 91
 0 40 91
 0 45 91
 0 50 91
 0 55 91
 0 60 91



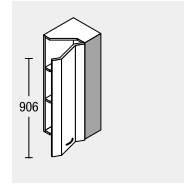
0 80 91
 0 90 91
 0 100 91



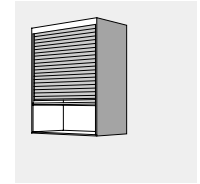
OG 45 91
 OG 50 91
 OG 60 91



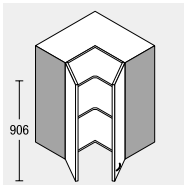
OGS 45 91
 OGS 50 91
 OGS 60 91



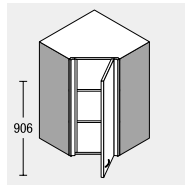
OV 30 91



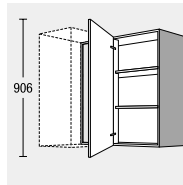
ORO 60 91 2



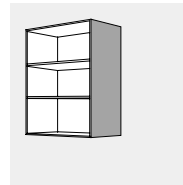
OE 60 91
 OE 65 91
 OEE 80 91
 OEE 90 91



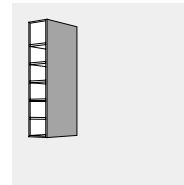
OED 60 91



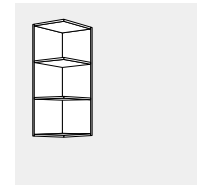
OE 80 91
 OE 90 91



OR 15 91
 OR 30 91
 OR 45 91
 OR 50 91
 OR 60 91

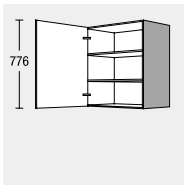


ORF 15 91

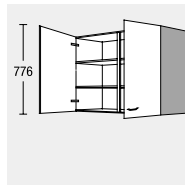


ORE 30 91

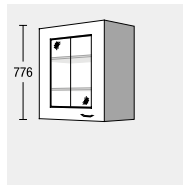
6 Raster = 780 mm hoch / 6 Pitch = 780 mm high



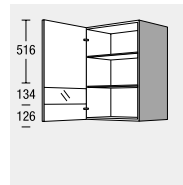
0 30 78
 0 40 78
 0 45 78
 0 50 78
 0 55 78
 0 60 78



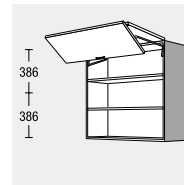
0 80 78
 0 90 78
 0 100 78



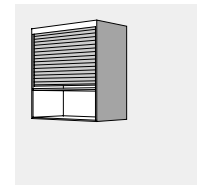
OG 45 78
 OG 50 78
 OG 60 78



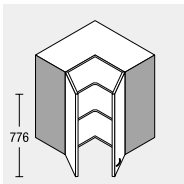
OGS 45 78
 OGS 50 78
 OGS 60 78



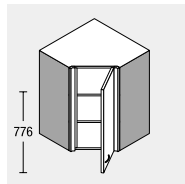
OL 45 78
 OL 50 78
 OL 60 78
 OL 80 78
 OL 90 78
 OL 100 78



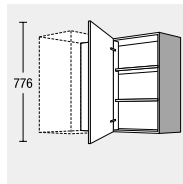
ORO 60 78 2



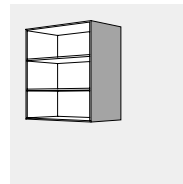
OE 60 78
 OE 65 78
 OEE 80 78
 OEE 90 78



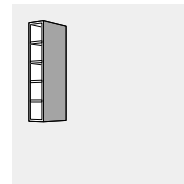
OED 60 78



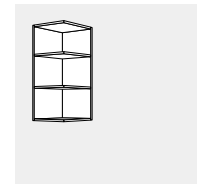
OE 80 78
 OE 90 78



OR 15 78
 OR 30 78
 OR 45 78
 OR 50 78
 OR 60 78



ORF 15 78

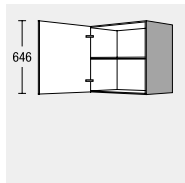


ORE 30 78

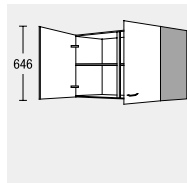
Übersichtsseite der am häufigsten geplanten Oberschränke

Summary of the most used/planned wall units

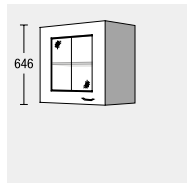
5 Raster = 650 mm hoch / 5 Pitch = 650 mm high



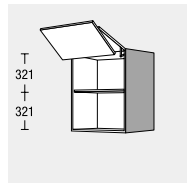
0 30 65
0 40 65
0 45 65
0 50 65
0 55 65
0 60 65



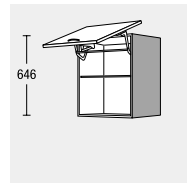
0 80 65
0 90 65
0 100 65



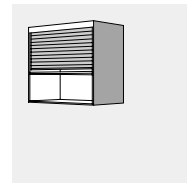
OG 45 65
OG 50 65
OG 60 65



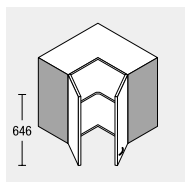
OL 45 65
OL 50 65
OL 60 65
OL 80 65
OL 90 65
OL 100 65



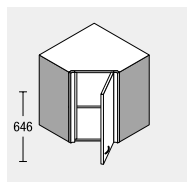
OSL 45 65
OSL 50 65
OSL 60 65
OSL 80 65
OSL 90 65



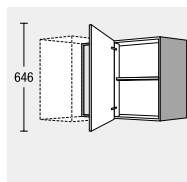
ORO 60 65 2



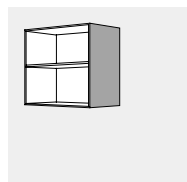
OE 60 65
OE 65 65
OEE 80 65
OEE 90 65



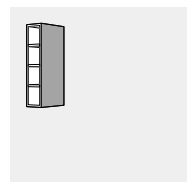
OED 60 65



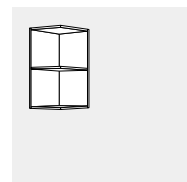
OE 80 65
OE 90 65



OR 15 65
OR 30 65
OR 45 65
OR 50 65
OR 60 65

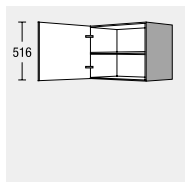


ORF 15 65

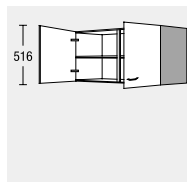


ORE 30 65

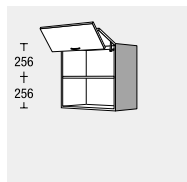
4 Raster = 520 mm hoch / 4 Pitch = 520 mm high



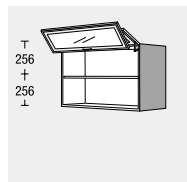
0 30 52
0 40 52
0 45 52
0 50 52
0 60 52



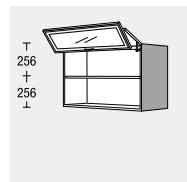
0 80 52
0 90 52
0 100 52



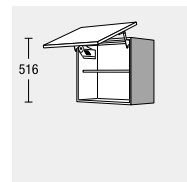
OL 45 52
OL 50 52
OL 60 52
OL 80 52
OL 90 52
OL 100 52



OGLN 60 52
OGLN 80 52
OGLN 90 52
OGLN 100 52

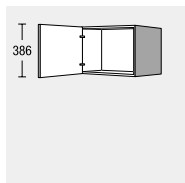


OGMLN 60 52
OGMLN 80 52
OGMLN 90 52
OGMLN 100 52

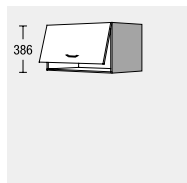


OSL 45 52
OSL 50 52
OSL 60 52

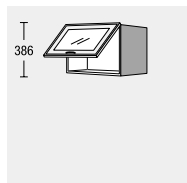
3 Raster = 390 mm hoch / 3 Pitch = 390 mm high



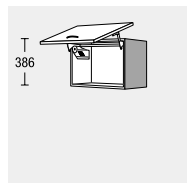
0 30 39
0 40 39
0 45 39
0 50 39
0 60 39



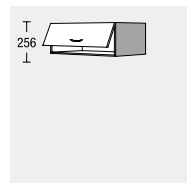
OKS 30 39
OKS 40 39
OKS 45 39
OKS 50 39
OKS 60 39
OKS 80 39
OKS 90 39
OKS 100 39
OKS 120 39



OGKSN 45 39
OGKSN 50 39
OGKSN 60 39
OGKSN 80 39
OGKSN 90 39
OGKSN 100 39



OSL 45 39
OSL 50 39
OSL 60 39
OSL 80 39
OSL 90 39
OSL 100 39
OSL 120 39



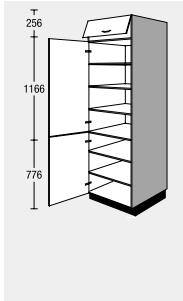
OKS 45 26
OKS 50 26
OKS 60 26
OKS 80 26
OKS 90 26

2 Raster/Pitch = 260 mm hoch/high

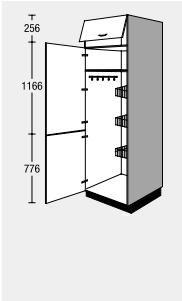
Übersichtsseite der am häufigsten geplanten Seitenschränke für Sortimentslinie A78

Summary of the most commonly planned tall units for range line A78

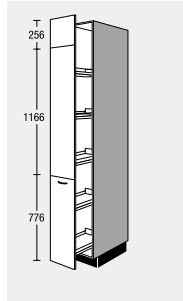
17 Raster = 2210 mm hoch / 17 Pitch = 2210 mm high



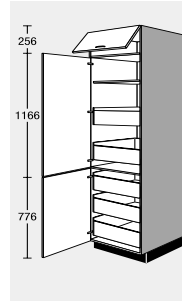
S 30 221
S 45 221
S 50 221
S 60 221



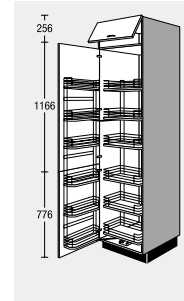
SB 30 221
SB 45 221
SB 50 221
SB 60 221



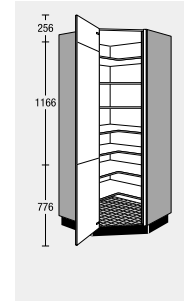
SA 30 221
SA 45 221
SA 30 221 G
SA 45 221 G
SA 30 221 K



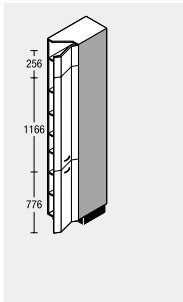
SIA 30 221
SIA 45 221
SIA 50 221
SIA 60 221



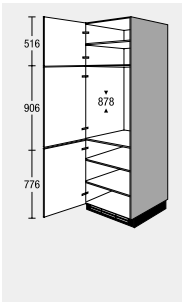
SM 60 221



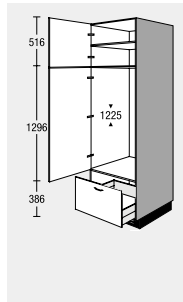
SE 105 221



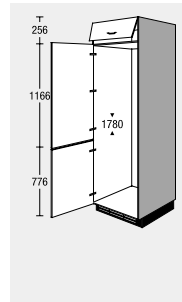
SV 30 221



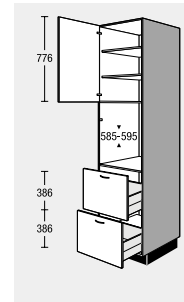
SU 88 221



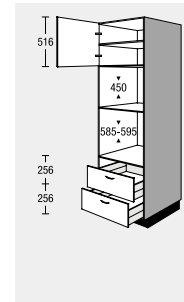
SU 122 A 221



SU 178 2T 221 1

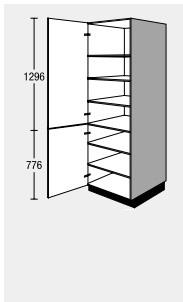


SUB 2A 221 1

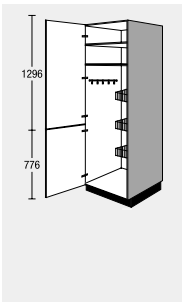


SUMB 2A 221

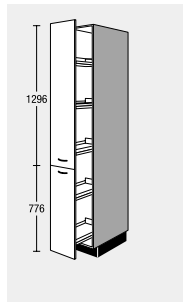
16 Raster = 2080 mm hoch / 16 Pitch = 2080 mm high



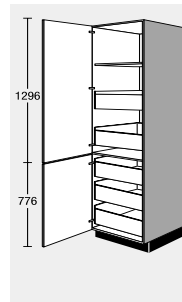
S 30 208
S 45 208
S 50 208
S 60 208



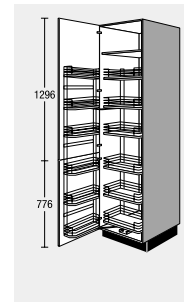
SB 30 208
SB 45 208
SB 50 208
SB 60 208



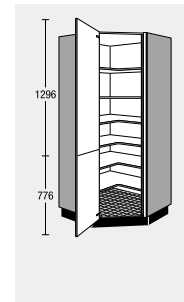
SA 30 208
SA 45 208
SA 30 208 G
SA 45 208 G
SA 30 208 K



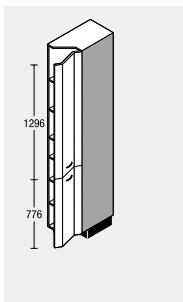
SIA 30 208
SIA 45 208
SIA 50 208
SIA 60 208



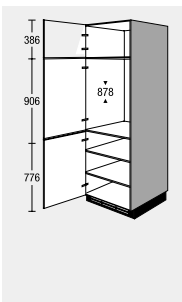
SM 60 208



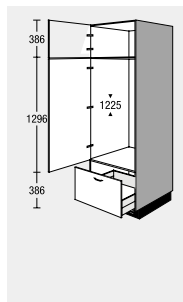
SE 105 208



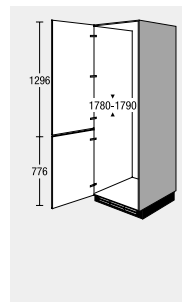
SV 30 208



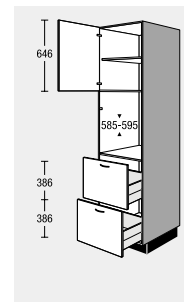
SU 88 208



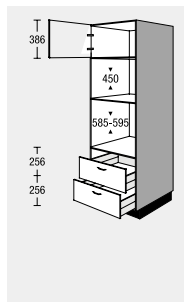
SU 122 A 208



SU 178 2T 208



SUB 2A 208 1

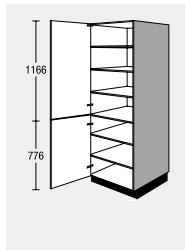


SUMB 2A 208

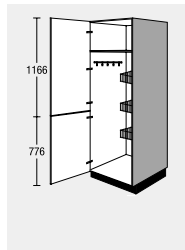
Übersichtsseite der am häufigsten geplanten Seitenschränke für Sortimentslinie A78

Summary of the most commonly planned tall units for range line A78

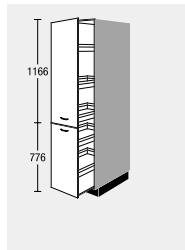
15 Raster = 1950 mm hoch / 15 Pitch = 1950 mm high



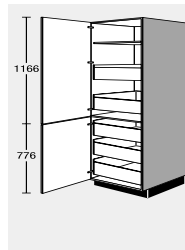
S 30 195
S 45 195
S 50 195
S 60 195



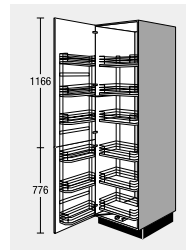
SB 30 195
SB 45 195
SB 50 195
SB 60 195



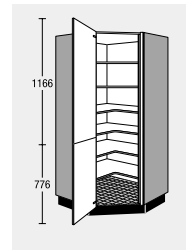
SA 30 195
SA 45 195
SA 30 195 G
SA 45 195 G
SA 30 195 K



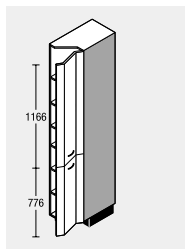
SIA 30 195
SIA 45 195
SIA 50 195
SIA 60 195



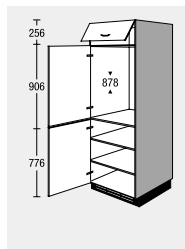
SM 60 195



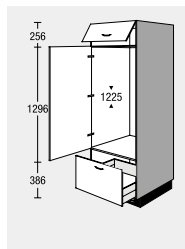
SE 105 195



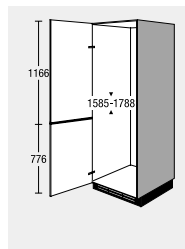
SV 30 195



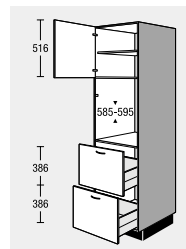
SU 88 195



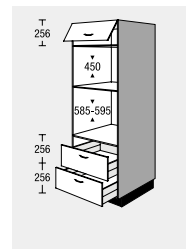
SU 122 A 195



SU 178 2T 195

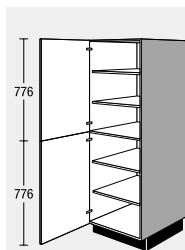


SUB 2A 195 1

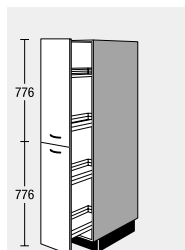


SUMB 2A 195

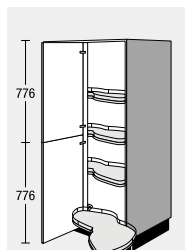
12 Raster = 1560 mm hoch / 12 Pitch = 1560 mm high



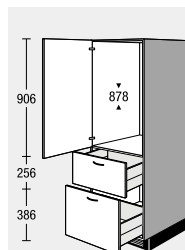
S 30 156
S 45 156
S 50 156
S 60 156



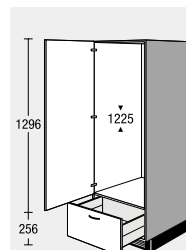
SA 30 156
SA 45 156
SA 30 156 G
SA 45 156 G
SA 30 156 K



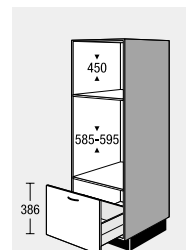
SEKL 110 156
SEKL 115 156
SEKL 125 156
SEKL 110 156 G
SEKL 115 156 G
SEKL 125 156 G



SU 88 2A 156

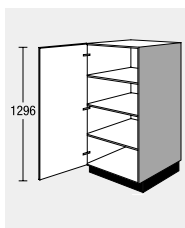


SU 122 A 156

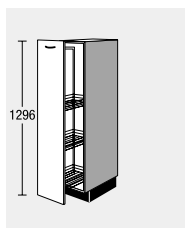


SUMB A 156

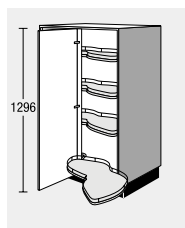
10 Raster = 1300 mm hoch / 10 Pitch = 1300 mm high



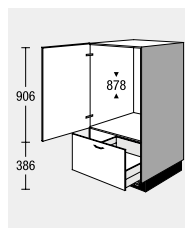
S 30 130
S 45 130
S 50 130
S 60 130



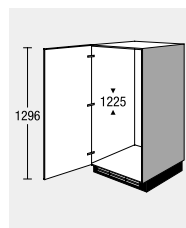
SA 30 130
SA 45 130
SA 30 130 G
SA 45 130 G
SA 30 130 K



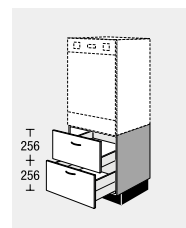
SEKL 110 130
SEKL 115 130
SEKL 125 130
SEKL 110 130 G
SEKL 115 130 G
SEKL 125 130 G



SU 88 A 130



SU 122 130

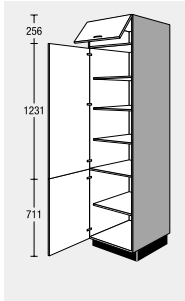


SUG 2A 130

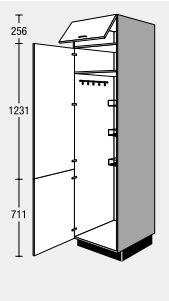
Übersichtsseite der am häufigsten geplanten Seitenschränke für Sortimentslinie A72

Summary of the most commonly planned tall units for range line A72

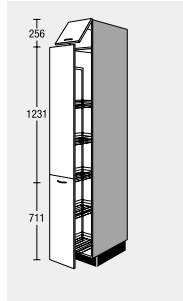
17 Raster = 2210 mm hoch / 17 Pitch = 2210 mm high



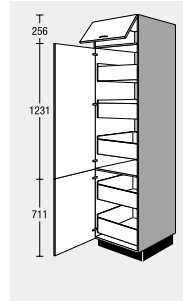
S 30 221 M
S 45 221 M
S 50 221 M
S 60 221 M



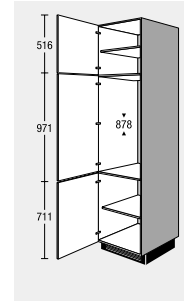
SB 30 221 M
SB 45 221 M
SB 50 221 M
SB 60 221 M



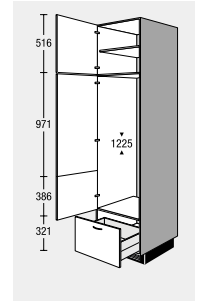
SA 30 221 M
SA 45 221 M
SA 30 221 M G
SA 45 221 M G
SA 30 221 M K



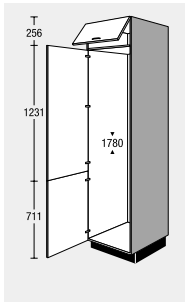
SIA 30 221 M
SIA 45 221 M
SIA 50 221 M
SIA 60 221 M



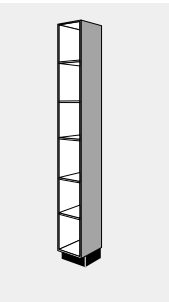
SU 88 221 M



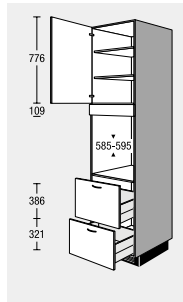
SU 122 A 221 M



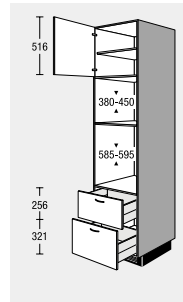
SU 178 2T 221 M



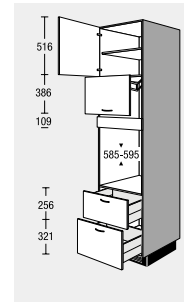
SR 30 221 1



SUB 2A 221 M

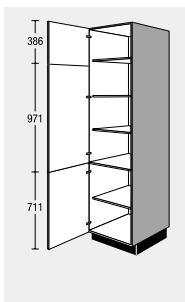


SUMB 2A 221 M

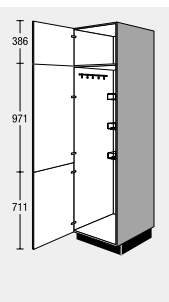


SULB 2A 221 M

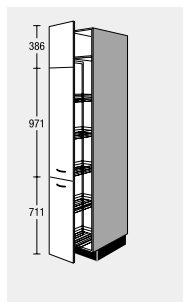
16 Raster = 2080 mm hoch / 16 Pitch = 2080 mm high



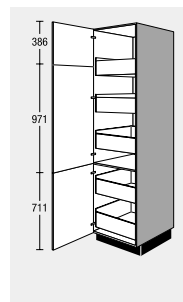
S 30 208 M
S 45 208 M
S 50 208 M
S 60 208 M



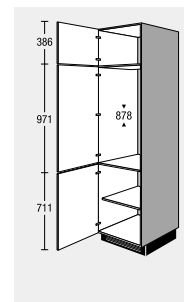
SB 30 208 M
SB 45 208 M
SB 50 208 M
SB 60 208 M



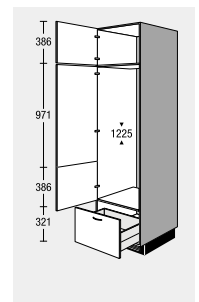
SA 30 208 M
SA 45 208 M
SA 30 208 M G
SA 45 208 M G
SA 30 208 M K



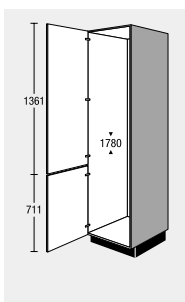
SIA 30 208 M
SIA 45 208 M
SIA 50 208 M
SIA 60 208 M



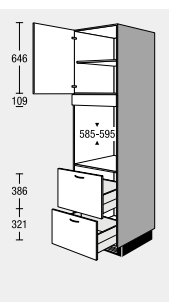
SU 88 208 M



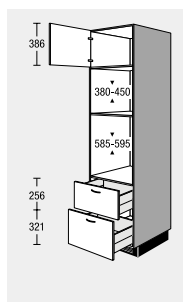
SU 122 A 208 M



SU 178 2T 208 M



SUB 2A 208 M

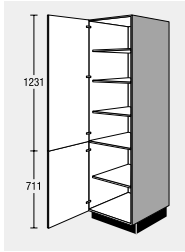


SUMB 2A 208 M

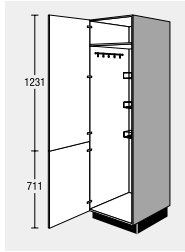
Übersichtsseite der am häufigsten geplanten Seitenschränke für Sortimentslinie A72

Summary of the most commonly planned tall units for range line A72

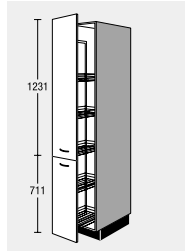
15 Raster = 1950 mm hoch / 15 Pitch = 1950 mm high



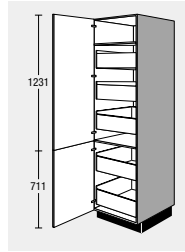
S 30 195 M
S 45 195 M
S 50 195 M
S 60 195 M



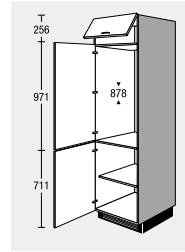
SB 30 195 M
SB 45 195 M
SB 50 195 M
SB 60 195 M



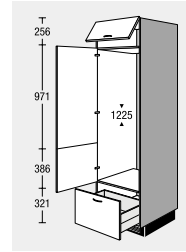
SA 30 195 M
SA 45 195 M
SA 30 195 M G
SA 45 195 M G
SA 30 195 M K



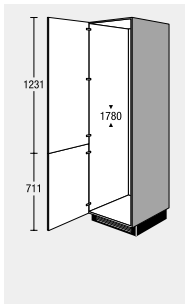
SIA 30 195 M
SIA 45 195 M
SIA 50 195 M
SIA 60 195 M



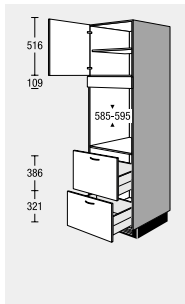
SU 88 195 M



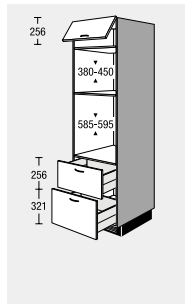
SU 122 A 195 M



SU 178 2T 195 M

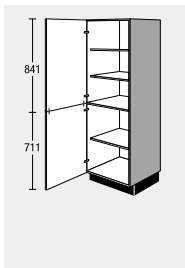


SUB 2A 195 M

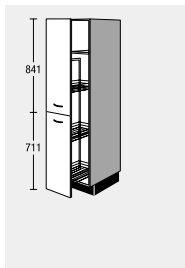


SUMB 2A 195 M

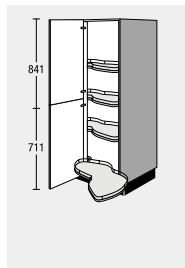
12 Raster = 1560 mm hoch / 12 Pitch = 1560 mm high



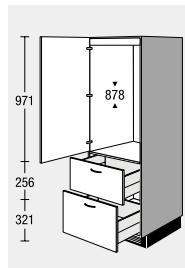
S 30 156 M
S 45 156 M
S 50 156 M
S 60 156 M



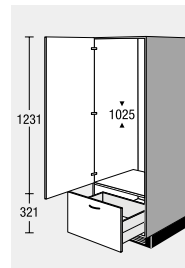
SA 30 156 M
SA 45 156 M
SA 30 156 M G
SA 45 156 M G
SA 30 156 M K



SEKL 110 156 M
SEKL 115 156 M
SEKL 125 156 M
SEKL 110 156 M G
SEKL 115 156 M G
SEKL 125 156 M G

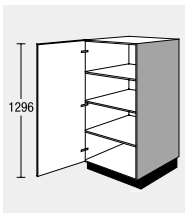


SU 88 2A 156 M

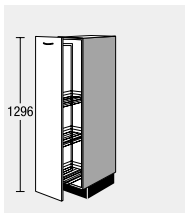


SU 102 A 156 M

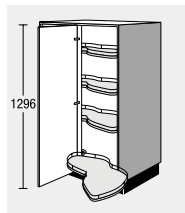
10 Raster = 1300 mm hoch / 10 Pitch = 1300 mm high



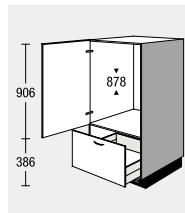
S 30 130
S 45 130
S 50 130
S 60 130



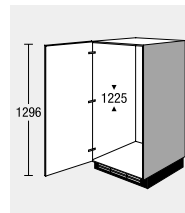
SA 30 130
SA 45 130
SA 30 130 G
SA 45 130 G
SA 30 130 K



SEKL 110 130
SEKL 115 130
SEKL 125 130
SEKL 110 130 G
SEKL 115 130 G
SEKL 125 130 G



SU 88 A 130



SU 122 130