

Product details

TANDEMBOX drawer side, height L (101 mm), NL=270 mm, left, for TANDEMBOX intivo



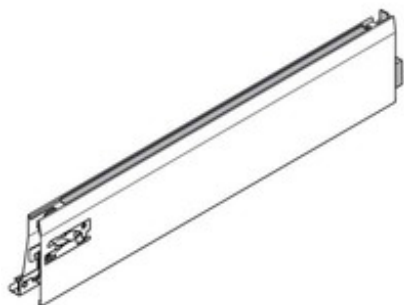
Part number	378L2702SA
Item number	03899414
Colour / finish	Silk white
Packaging quantity	16
Weight per 1,000 Pcs in kg	682.3
EAN code	9009494105629
UPC code	

Technical attributes

Attribute	Value
type of Box	TANDEMBOX drawer side
Material	Steel
Drawer side height	L (101 mm)
Design	A
Nominal Length	270
connection drawer side to frontal	ZSF-front fixing bracket clip on with crash damping
connection drawer side to back	Clip on (steel back or wooden back fixing bracket)
length of drawer side hat (internal drawer length)	260
install.dim.drawer side(inn.carc.depth till outer base edge)	37.5
Height adjustment	+/- 2 mm
fixing of base to drawer side	prong connection or screw-on
Bottom thickness	16
finish of drawer side	Silk white
finish of back fixing bracket	RAL 7037 dust grey
stay-open stop	No
minimum internal cabinet depth	273
Item package	left
packaging	industrial packing
drawer type	Full extension

Product details

TANDEMBOX drawer side, height L (101 mm), NL=270 mm, right, for TANDEMBOX intivo



Part number	378L2702SA
Item number	03843483
Colour / finish	Silk white
Packaging quantity	16
Weight per 1,000 Pcs in kg	681.84
EAN code	9009494105612
UPC code	

Technical attributes

Attribute	Value
type of Box	TANDEMBOX drawer side
Material	Steel
Drawer side height	L (101 mm)
Design	A
Nominal Length	270
connection drawer side to frontal	ZSF-front fixing bracket clip on with crash damping
connection drawer side to back	Clip on (steel back or wooden back fixing bracket)
length of drawer side hat (internal drawer length)	260
install.dim.drawer side(inn.carc.depth till outer base edge)	37.5
Height adjustment	+/- 2 mm
fixing of base to drawer side	prong connection or screw-on
Bottom thickness	16
finish of drawer side	Silk white
finish of back fixing bracket	RAL 7037 dust grey
stay-open stop	No
minimum internal cabinet depth	273
Item package	right
packaging	industrial packing
drawer type	Full extension