

Product details

AVENTOS HK-XS stay lift, lift mechanism hk-xs tip-on, PF=500–1200 (one-sided lift mechanism), for TIP-ON



Part number	20K1300T21
Item number	12008061
Colour / finish	Nickel plated
Packaging quantity	0
Weight per 1,000 Pcs in kg	313.68
EAN code	9002617906998
UPC code	

Technical attributes

Attribute	Value
Type	Lift mechanism HK-XS TIP-ON
Power factor	500–1200 (one-sided lift mechanism)
minimum internal cabinet depth	125
Material	Steel
Colour / finish	nickel plated
Fixing onto cabinet	screw-on
Symmetrical	Yes
additions	Front fixing bracket 20K4101, enclosed
additions	Cabinet fixing bracket 20K5101, enclosed
Item package	1 lift mech., 1 cab. fix., 1 fro. fix. per set

Product details

AVENTOS HK-XS stay lift, lift mechanism hk-xs tip-on, PF=500–1200 (one-sided lift mechanism), for TIP-ON



Part number	20K1301T
Item number	07045770
Colour / finish	Nickel plated
Packaging quantity	5
Weight per 1,000 Pcs in kg	314
EAN code	9009494083439
UPC code	

Technical attributes

Attribute	Value
Type	Lift mechanism HK-XS TIP-ON
Power factor	500–1200 (one-sided lift mechanism)
minimum internal cabinet depth	125
Material	Steel
Colour / finish	nickel plated
Fixing onto cabinet	screw-on
Symmetrical	Yes
Item package	1 piece

Product details

AVENTOS HK-XS stay lift, front fixing bracket for wooden fronts, screw-on



Part number	20K4101
Item number	08910604
Colour / finish	Nickel plated
Packaging quantity	200
Weight per 1,000 Pcs in kg	13.2
EAN code	9009494068009
UPC code	

Technical attributes

Attribute	Value
Type	Front fixing bracket
Type of lift system	AVENTOS HK-XS stay lift
Item package	1 piece
packaging	industrial packing

Product details

AVENTOS HK-XS stay lift, cabinet fixing, screw-on



Part number	20K5101
Item number	01409446
Colour / finish	Nickel plated
Packaging quantity	200
Weight per 1,000 Pcs in kg	21.2
EAN code	9009494068283
UPC code	

Technical attributes

Attribute	Value
Type	Cabinet fixing
Type of lift system	AVENTOS HK-XS stay lift
Item package	1 piece
packaging	industrial packing