HAWA-Aperto 40/F Slide/Stack System

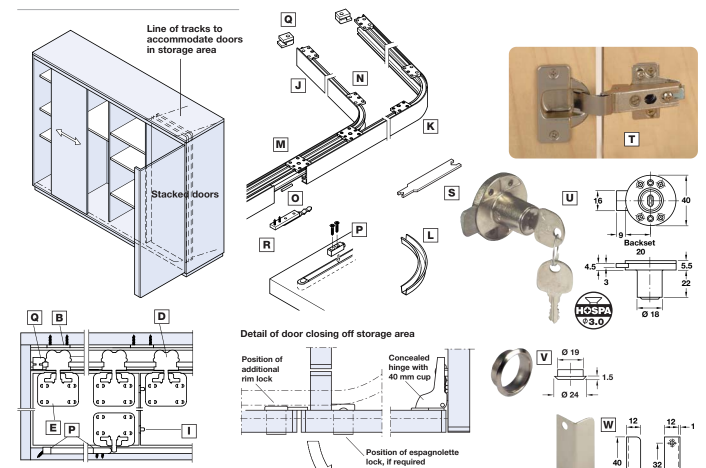
HAWA-Aperto 40/F system can accommodate parallel stacking areas only. For perpendicular stacking areas refer to HAWA-Aperto 60/H system shown in The Complete Häfele for Architectural Ironmongery, Section 11

- For the parking area of sliding doors
- Remaining straight run track and lower guide profile supplied in standard module sets comprising items A, B and C shown left









HAWA-Aperto 40/F 75° storage area complete set

Item	Description	Base material and finish	For 1 door
J Curved single, internal running trad	ck	Silver anodised aluminium	1 pc
K Curved single, external running tra	nck	Silver anodised aluminium	1 pc
L Curved bottom channel		Black plastic	1 pc
M Double fixing plate		Silver anodised aluminium	1 pc
N Single fixing plate		Silver anodised aluminium	8 pcs
O Connecting pins		Silver anodised aluminium	6 pcs
P Set of stops, for bottom channel		Black plastic	1 set
Q Set of stops, for top tracks		Black plastic	1 set
R Centre stop		Black plastic	1 set
S Socket wrench		Steel	1 pc
Cat. No.			400.70.900

Order 1 set per storage area

Supplementary items

TCH-FF 2010, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.

oupplementary items				
Item	Description	Base material and finish	Cat. No.	
T Concealed hinge, slide on arm	Ø 40 mm cup,15 mm crank. To hang access door to storage area		323.13.625	
T Mounting plate	4 mm height. Use adequate no. of hinges to support heavier doors		323.80.742	
U Minilock 40 rim lock, left hand	random key changes, with Ø 18 mm cylinder, screw fixing	Matt nickel-plated zinc alloy	230.12.704	
U Minilock 40 rim lock, right hand	d random key changes, with Ø 18 mm cylinder, screw fixing	Matt nickel-plated zinc alloy	230.12.606	
V Cylinder rosette	for use with Ø 18 mm cylinders (multiples of 100 pcs)	Matt nickel-plated brass	219.19.676	
W Striking plate	for inset doors	Nickel-plated steel	239.41.013	