

Foldaside butt hinges for door thickness 25-40 mm:

E Brass butt hinge, 76 x 51 mm

Unwashered with brass pin

Finish	Cat. No.
Self colour	921.08.408

Order aty: 1 pc

F Extruded brass butt hinge, 76 x 51 mm

Double phosphor bronze washers with brass pin

BS EN 1935 grade 6	Cat. No.
Polished brass	926.90.058

Order qty: 1 pc

G Stainless steel butt hinge, 76 x 50 mm

Unwashered with stainless steel fixed spun pin. Grade 4 corrosion resistance

Finish		Cat. No.	
Satin stainless	steel	921.08.104	

Order qty: 1 pc

H Economy washered butt hinge, 102 x 76 mm

With stainless steel washers to all joints. Stainless steel

BS EN 1935 grade 6	Cat. No.
Satin stainless steel	921.17.005

Order qty: 1 pc

■ Brass butt hinge, 102 x 73 mm

Unwashered with stainless steel pin

Length x width	102 x 73 mm
Bright polished	921.08.024

Order qty: 1 pc

J Flush handle

Fixing screws included. Brass

Finish	Polished brass	Satin nickel-plated
Cat. No.	910.37.044	910.37.035

Order qty: 1 pc

Flush bolts to secure door suites at bottom of door, for door thickness 35-40 mm:

Knob slide bolt

Semi-recessed, suitable for 25-35 mm door thickness. Straight and angled keepers included.

Finish	Polished brass	Satin nickel-plated
Cat. No.	900.17.945	900.17.946

Order qty: 1 pc

L Sunk slide flush bolt

Maximum depth of cut out 12 mm. Flat shoot plate and fixing screws included. Brass

Finish	Electro brass	Nickel-plated
Cat. No.	911.62.558	911.62.559

Order qty: 1 pc

Deadbolt locking systems, for use instead of of flush bolt. Order deadbolt lock M or N and allen key O separately

M Concealed deadbolt lock

Medium duty. Ø 13 mm bolt. 18 mm throw. Galvanized steel

Cat. No.	407.49.924
e	

Order qty: 1 pc

N Lock access sleeve

Nickel-plated brass

Cat. No.	407.49.184
Ouden et :: 1 ee	

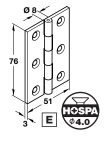
Order qty: 1 pc

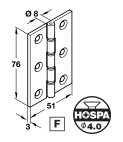
O Allen key

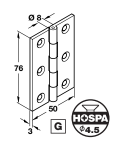
For deadbolt lock

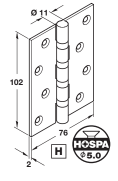
Cat. No.	407.49.193

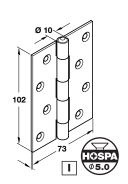
Order qty: 1 pc

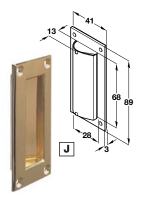


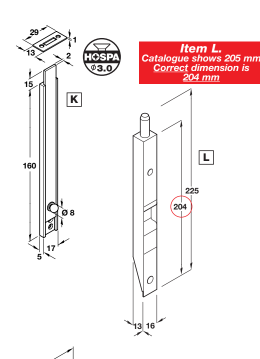


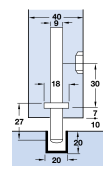


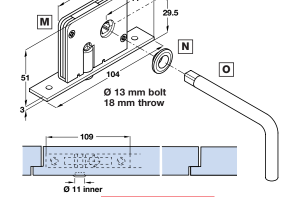












22.04.09/1*

10