SIMONSWERK

SIMONSWERK VARIANT® VN

VN 2929/100

for unrebated heavy-duty doors with block frames

hinge

Technical details

load capacity	100,0 kg
knuckle length	95,0 mm
knuckle diameter	20,0 mm
material thickness	3,5 mm
cutter diameter	24,0 mm
screws	5,0 x 50,0 mm
pin diameter	10,0 mm



SIMONSWERK VARIANT heavy duty hinge VN 2929/120 for unrebated doors with block frames. CE-certified, load capacity 100 kg, knuckle length 95 mm, knuckle diameter 20 mm, right hand and left hand applicable. Internal torsion-proof screw pin, concealed, maintenance-free, generously dimensioned axial-radial slide bearings. Finish...

Note

The load capacity mentioned above refers to the use of 2 hinges per door leaf (1×2 m).

Also available with security pin (MSTS).

The hinge system can also be used on blind frames.

Product features

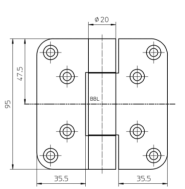
- for unrebated heavy-duty doors
- for block frame
- internal torsion-proof screw pin
- concealed, maintenance -free axial-radial slide bearings

Functional areas

fire resistance, smoke resistance

block frame





front view

Quality marks





installation tools

universal milling frame

template 5 250565 5

SIMONSWERK

SIMONSWERK VARIANT® VN

VN 2929/100 for unrebated heavy-duty doors with block frames

hinge

Items (DIN reference: DIN right and left hand)

finish(es)	galvanised 010
packing unit	pack of 10
item number	5 0305 11 0 01006
finish(es)	satin nickelled/F2 018
packing unit	pack of 10
item number	5 030511 0 01806
finish(es)	polished brassed 030
packing unit	pack of 10
item number	5 030511 0 03006
finish(es)	satin chromed/F1 037
packing unit	pack of 10
item number	5 030511 0 03706
finish(es)	satin brushed stainless steel 040
packing unit	pack of 10
item number	5 030511 0 04006
finish(es)	powder-coated 079
packing unit	EUR-pallet
item number	5 030511 0 07975