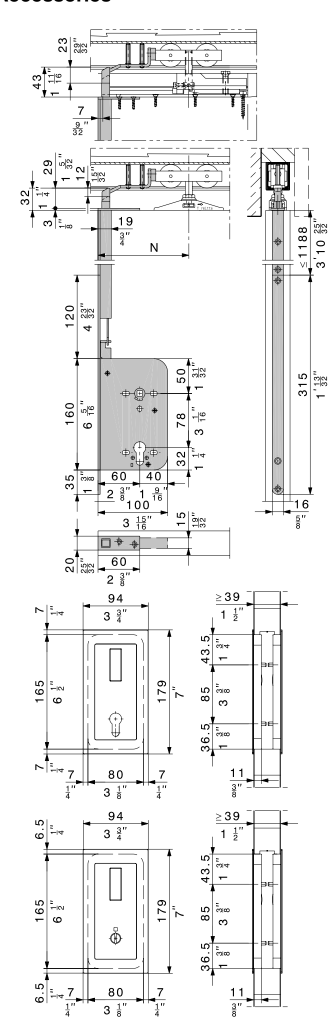
Accessories



Hawa Silent Stop, bar bolt lock for sliding doors with a height of up to 2350 mm (7'8 $\frac{7}{16}$ ") and a max. door weight of 160 kg (352 lbs.).

Description

This reliable lock closes in the running track. Special strike plates are available for installing the lock in the running tracks of Hawa Junior hardware for door weights of up to 160 kg (352 lbs.). A variety of corresponding inlet apertures are also available.

Bar bolt lock Hawa Silent Stop

		code
	Steel galvanized Left- and right-hand use Backset 60 mm ($2\frac{63}{64}$ ") Aperture spacing 78 mm ($3\frac{5}{64}$ ") Forend 16/3/315 mm ($\frac{5}{8}$ "/ $\frac{1}{8}$ "/ $1\frac{13}{32}$ ") Socket 8 mm ($\frac{5}{16}$ ") Without strike plate Push bar, guide profile and lock plate can be shortened	
	with hinged-ring key	14349
	for 17 mm (ﷺ) profiled cylinder	14350
	with 7 mm (3 socket (WC)	14351

Inlets for Hawa Silent Stop bar bolt lock

		code
	Set of inlets Stainless steel brushed Wood thickness $39-70~\text{mm}~(1\frac{17''}{32''}-2\frac{3''}{4}')$ Aperture spacing $78~\text{mm}~(3\frac{5}{64}'')$ Set comprising: 2 inlets Thumbturn above, $8~\text{mm}~(\frac{5''}{16}'')$ thorn	
	with hinged-ring key	24831
	for 17 mm ($\frac{43}{64}$ ") profiled cylinder	24832
ò	Set of inlets for WC bar bolt lock Stainless steel brushed Wood thickness $39-70~\text{mm}~(1\frac{177}{52}-2\frac{3}{4}")$ Aperture spacing $78~\text{mm}~(3\frac{5}{64}")$ Set comprising: 1 inlet external, with visible plate green/red 1 inlet interior, thumbturn above, $8~\text{mm}~(\frac{5}{16}")$ thorn, thumbturn WC, $7~\text{mm}~(\frac{5}{22}")$ thorn	24833

The indicated minimum door thickness refers to sliding doors with a mortise located exactly in the centre of the door panel.

Special strike plates for Hawa Silent Stop

			code
	Strike plate, steel galvanized	Hawa Junior 40	10746
		Hawa Junior 80	10734
		Hawa Junior 120	14872
		Hawa Junior 160	10745
		Hawa Silenta 150 B	10736
	Strike plate to Hawa Media 70		10739

Subject to modification. Metric specifications are exact. Inches are approximate.