





Serie ST

Stambecco normale

-  catenaccio da incasso a leva con scorrimento su sfere
-  lever built-in bolt with ball roller sliding
-  verrous encastrable à levier avec coulissement sur billes
-  auf Kugeln laufender Hebeleinbauregel

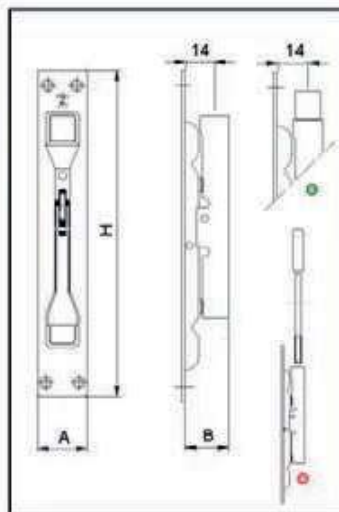
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 16
 Boccia (mm): M8 - \odot M6/8
 Peso (gr): 130
 Dim. (mm): A=24, B=20, H=160







- \odot : Kit catenaccio + asta mm 400 + puntale \varnothing 10
- \odot : Kit catenaccio + asta mm 600 + puntale \varnothing 10

ARTICOLO	FINITURA	ASTE(mm)	IMBALLO
ST380	zn. bianco		12
ST384	vn. nero		12
\odot ST380.2	zn. bianco		12
\odot ST384.2	vn. nero		12
\odot ST380K4	zn. bianco	400	48
\odot ST384K4	vn. nero	400	48
\odot ST380K6	zn. bianco	600	60
\odot ST384K6	vn. nero	600	60



Serie ST

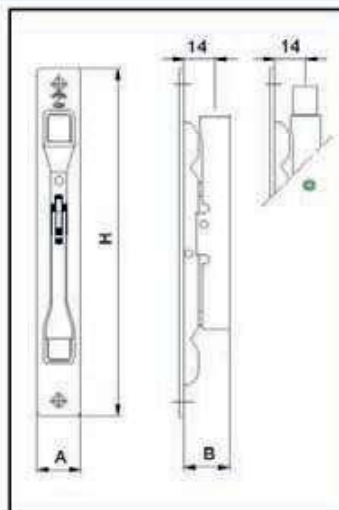
Stambecco medio

-  catenaccio da incasso a leva con scorrimento su sfere
-  lever built-in bolt with ball roller sliding
-  verrous encastrable à levier avec coulissement sur billes
-  auf Kugeln laufender Hebeleinbauregel

Aste a pag.211





Materiale: Acciaio
 Corsa (mm): 15
 Boccia (mm): M8 - \odot M6/8
 Peso (gr): 120
 Dim. (mm): A=20, B=20, H=160

ARTICOLO	FINITURA	IMBALLO
ST280	zn. bianco	12
ST284	vn. nero	12
\odot ST280.2	zn. bianco	12
\odot ST284.2	vn. nero	12



Serie ST

Stambecco stretto

-  catenaccio da incasso a leva con scorrimento su sfere
-  lever built-in bolt with ball roller sliding
-  verrous encastrable à levier avec coulissement sur billes
-  auf Kugeln laufender Hebeleinbauregel

Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccia (mm): M8 - \odot M6/8
 87
 A=16, B=20, H=160

ARTICOLO	FINITURA	IMBALLO
ST180	zn. bianco	12
ST184	vn. nero	12
\odot ST180.2	zn. bianco	12
\odot ST184.2	vn. nero	12

