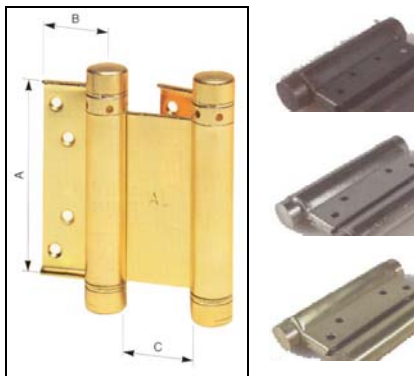


Cerniere per Molla

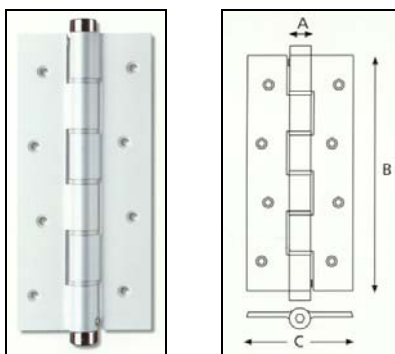
ART. 101



ART.	A mm	B mm	C mm	Finitura	PZ.Conf.
CE10175OT	75	35	28	Ottonata	1 cop.
CE10175NI	75	35	28	Nichelata	1 cop.
CE10175BR	75	35	28	Bronzata	1 cop.
CE101100OT	100	37	33	Ottonata	1 cop.
CE101100NI	100	37	33	Nichelata	1 cop.
CE101100BR	100	37	33	Bronzata	1 cop.
CE101125OT	125	48	42	Ottonata	1 cop.
CE101125NI	125	48	42	Nichelata	1 cop.
CE101125BR	125	48	42	Bronzata	1 cop.

MATERIALE : ACCIAIO – POTENZA DI CHIUSURA REGOLABILE

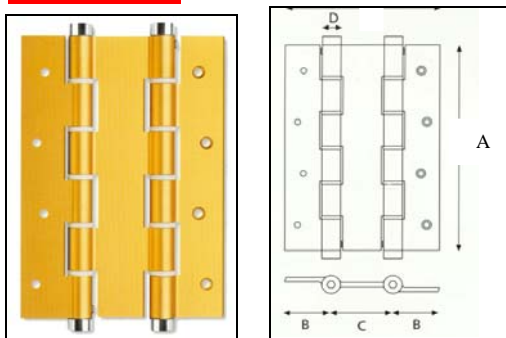
ART. 5814



ART.	A Ø mm	B mm	C mm	Finitura	PZ.Conf.
CE5814OS	16	180	80	Oro Sat.	1 cop.
CE5814NS	16	180	80	Nich.Sat.	1 cop.
CE5814BR	16	180	80	Bronzo	1 cop.
CE5814IN	16	180	80	Inox	1 cop.

MATERIALE : ALLUMINIO – POTENZA DI CHIUSURA REGOLABILE

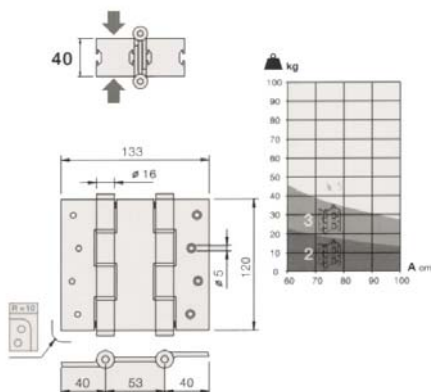
ART. 5914



ART.	D Ø mm	A mm	B mm	C mm	Finitura	PZ.Conf.
CE5914OS	16	180	40	53	Oro Sat.	1 cop.
CE5914NS	16	180	40	53	Nich.Sat.	1 cop.
CE5914BR	16	180	40	53	Bronzo	1 cop.
CE5914IN	16	180	40	53	Inox	1 cop.
CE5414NS	16	120	40	53	Nich.sat.	1 cop.

MATERIALE : ALLUMINIO – POTENZA DI CHIUSURA REGOLABILE

DA 120



DA 180

