

ZŁĄCZA CAMLOCK EN 14420-7/MIL

Camlock Typ C – MIL A-A-59326A – Gniazdo z karbowanym ogonem pod opaski – Uszczelka NBR

Female coupler type C – MIL A-A-59326A with grooved hose-shank – NBR Gasket

index	materiał	ciśnienie robocze	wymiar	ogon
indeks	material	WP	dimension	shank
C050AL	Aluminum	10 bar	DN15	13 mm
C075AL	Aluminum	17 bar	DN20	21 mm
C100AL	Aluminum	17 bar	DN25	27 mm
C125AL	Aluminum	17 bar	DN32	34 mm
C150AL	Aluminum	17 bar	DN40	40 mm
C200AL	Aluminum	17 bar	DN50	51 mm
C250AL	Aluminum	10 bar	DN65	64 mm
C300AL	Aluminum	8,5 bar	DN75	76 mm
C400AL	Aluminum	6,5 bar	DN100	103 mm
C500AL	Aluminum	5 bar	DN125	128 mm
C600AL	Aluminum	5 bar	DN150	152 mm
C800AL	Aluminum	4 bar	DN200	200 mm



Camlock Typ D – MIL A-A-59326A – Gniazdo z gwintem wewnętrznym BSPP – Uszczelka NBR

Female coupler type D – MIL A-A-59326A with female BSPP thread – NBR Gasket

index	materiał	ciśnienie robocze	wymiar	gwint
indeks	material	WP	dimension	thread
D050AL	Aluminum	10 bar	DN15	1/2"
D075AL	Aluminum	17 bar	DN20	3/4"
D100AL	Aluminum	17 bar	DN25	1"
D125AL	Aluminum	17 bar	DN32	1 1/4"
D150AL	Aluminum	17 bar	DN40	1 1/2"
D200AL	Aluminum	17 bar	DN50	2"
D250AL	Aluminum	10 bar	DN65	2 1/2"
D300AL	Aluminum	8,5 bar	DN75	3"
D400AL	Aluminum	6,5 bar	DN100	4"
D500AL	Aluminum	5 bar	DN125	5"
D600AL	Aluminum	5 bar	DN150	6"
D800AL	Aluminum	4 bar	DN200	8"

