



Cone Flange with Metal Sockets

Cone flange in accordance with DIN 3016

Product Details

Construction / Material

- Specification of the connection solution: Connection possibility to pipes and pipelines according to DIN 2448 or DIN 2458, Streamlined, Liquid-tight connection, Conical flange coupling system suitable for spigots according to DIN 3016
- Design of the flange: made of steel, Steel St 37

Properties

- Chemical Properties: odourless and tasteless, good resistance to chemicals, stainless
- Other: easy to install due to the use of quick-release clamps

Operating Temperature

Delivery Information

• Delivery, type of production: Various nominal widths are available ex production, individual nominal widths also ex stock, individual nominal widths also ex stock

Application Areas

Customizing Options

• optional item modification (on request): Available in stainless steel on request

Article Variants

Article number	DN of the hose mm	Туре	Piece weight kg	Length mm
002411	50	male part	0.54	104

Article number	DN of the hose mm	Туре	Piece weight kg	Length mm
002410	50	female part	0.54	104
002414	65	male part	0.68	108
006094	65	female part	0.68	108
002418	80	male part	0.90	108
002417	80	female part	0.90	108
002422	100	male part	1.41	128
002421	100	female part	1.41	128
002426	125	male part	2.02	133
002425	125	female part	2.02	133
002430	150	male part	3.07	133
002429	150	female part	3.07	133
002434	160	male part	3.47	133
002433	160	female part	3.47	133
002436	180	male part	4.09	133
002435	180	female part	4.09	133
002438	200	male part	5.09	133
002437	200	female part	5.09	133
002441	250	male part	6.08	133
002440	250	female part	6.08	133

Subject to technical changes and colour deviations

Delivery Variants

Available in other lengths, other nominal diameters, with customer-specific customer-specific imprint.

Individual consultation

We offer consultation by phone:

+49 209 97077-112

Address Headquarters

Masterflex SE Willy-Brandt-Allee 300 45981 Gelsenkirchen



Product requests via masterflex.de/en