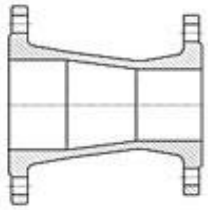


Guss-Reduktion geflanscht PN16
Riduzione in ghisa flangiata PN16

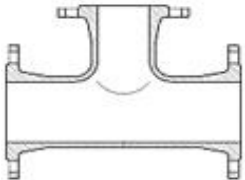
07110



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6060065050	65 x 50		133,13
6060080050	80 x 50		116,44
6060080065	80 x 65		128,66
6060100050	100 x 50		121,92
6060100065	100 x 65		137,15
6060100080	100 x 80		129,11
6060125080	125 x 80		170,49
6060125100	125 x 100		141,76
6060150080	150 x 80		171,49
6060150100	150 x 100		181,38
6060150125	150 x 125		177,59
6060200100	200 x 100		244,54
6060200125	200 x 125		304,46
6060200150	200 x 150		276,58

Guss-Tee geflanscht PN16
Ti in ghisa flangiata PN16

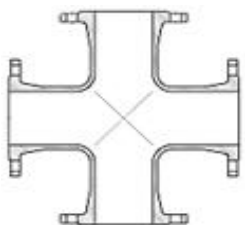
07111



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6061050050	50 x 50		149,41
6061065050	65 x 50		207,42
6061065065	65 x 65		203,88
6061080050	80 x 50		172,89
6061080065	80 x 65		225,83
6061080080	80 x 80		178,82
6061100050	100 x 50		207,19
6061100065	100 x 65		320,87
6061100080	100 x 80		195,13
6061100100	100 x 100		200,12
6061125080	125 x 80		233,91
6061125100	125 x 100		238,32
6061125125	125 x 125		253,14
6061150080	150 x 80		279,72
6061150100	150 x 100		303,33
6061150125	150 x 125		312,80
6061150150	150 x 150		314,55
6061200080	200 x 80		396,35
6061200100	200 x 100		406,70
6061200125	200 x 125		667,06
6061200150	200 x 150		433,45
6061200200	200 x 200		527,09

Guss-Kreuz geflanscht PN16
Croce in ghisa flangiata PN16

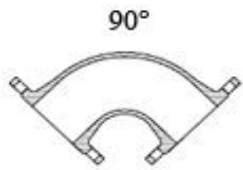
07115



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6062050	50		250,31
6062065	65		320,58
6062080	80		363,38
6062100	100		407,15
6062125	125		670,27
6062150	150		536,72
6062200	200		939,56

Guss-Bogen 90° geflanscht PN16
Curva a 90° in ghisa flangiata PN16

07112



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6090050	50	90°	128,17
6090065	65	90°	166,89
6090080	80	90°	126,16
6090100	100	90°	164,13
6090125	125	90°	236,34
6090150	150	90°	294,74
6090200	200	90°	421,64

Guss-Bogen 45° geflanscht PN16
Curva a 45° in ghisa flangiata PN16

07113



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6045050	50	45°	141,53
6045065	65	45°	180,99
6045080	80	45°	144,42
6045100	100	45°	150,55
6045125	125	45°	221,88
6045150	150	45°	215,46
6045200	200	45°	406,34

Anschluss-Guss-Bogen geflanscht 90° PN16
Attacco curvo 90° in ghisa PN16 flangiato

07103



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
5046080	80	90°	155,01
5046100	100	90°	182,03
5046150	150	90°	405,08

Blindflanshce guss PN16
Flangia ciecha in ghisa PN16

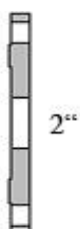
07117



Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6063080	80		97,59
6063100	100		113,42
6063125	125		158,82
6063150	150		191,58
6063200	200		220,14

Guss-Flansche mit 2" Bohrung PN16
Flangia in ghisa forata 2" PN16

07118

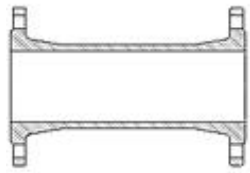


Kodex / Codice	Ø - DN	Beschreibung - Descrizione	€/St.-pz.
6064080	80	2"	108,44
6064100	100	2"	126,02
6064125	125	2"	176,46
6064150	150	2"	212,87
6064200	200	2"	234,81

Duktiles Gussrohr FFS mit Flanschen , Nenndruck DN 80 - 150 16 Bar , DN 200 - 300 10 Bar

Tubazione in ghisa sferoidale FFS con flange , pressione nominale DN 80 - 150 16 bar , DN 200 - 300 10 bar

07116



Kodex / Codice	Ø - DN	Länge / lunghezza mm	€/St.-pz.
60650800200	80	200	128,16
60650800400	80	400	168,87
60650800500	80	500	242,20
60650800600	80	600	286,00
60650800800	80	800	286,00
60650801000	80	1000	286,00
60650801500	80	1500	338,34
60650802000	80	2000	391,26
60651000200	100	200	150,31
60651000400	100	400	217,64
60651000500	100	500	270,26
60651000600	100	600	329,54
60651000800	100	800	329,50
60651001000	100	1000	329,50
60651001500	100	1500	391,26
60651002000	100	2000	450,75
60651250200	125	200	199,60
60651250400	125	400	277,67
60651250500	125	500	363,95
60651250600	125	600	397,03
60651250800	125	800	397,03
60651251000	125	1000	397,03
60651251500	125	1500	474,74
60651252000	125	2000	552,19
60651500200	150	200	250,89
60651500400	150	400	332,59
60651500500	150	500	444,98
60651500600	150	600	487,44
60651500800	150	800	731,51
60651501000	150	1000	731,51
60651501500	150	1500	591,79
60651502000	150	2000	696,02
60652000200	200	200	348,96
60652000400	200	400	497,85
60652000500	200	500	620,06
60652000600	200	600	649,16
60652000800	200	800	649,16
60652001000	200	1000	649,16
60652001500	200	1500	794,88
60652002000	200	2000	940,20