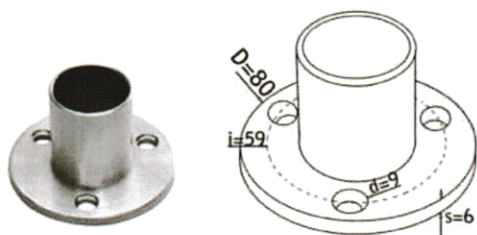




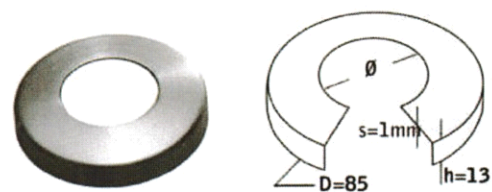
2

FISSAGGI A PAVIMENTO



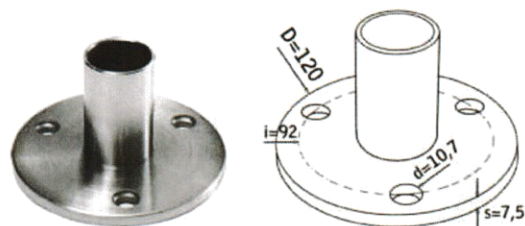
Piastra di Fondo Ø80mm

Art. No.	per tubo	Materiale
020D33	Ø33,7x 2,0	Aisi 304
020D42	Ø42,4x 2,0	Aisi 304
020D426	Ø42,4x 2,0	Aisi 316



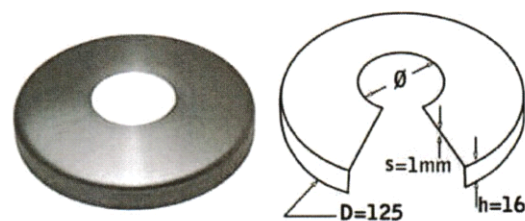
Copertura per piastra "020"-"021"-"012"

Art. nr.	per tubo	Materiale
029D33	Ø33,7	Aisi 304
029D42	Ø42,4	Aisi 304
029D426	Ø42,4	Aisi 316



Piastra di Fondo Ø120mm

Art. No.	per tubo	Materiale
010	Ø42,4 x 2,0	Aisi 304
010D48	Ø48,3 x 2,0	Aisi 304
010D486	Ø48,3 x 2,0	Aisi 316



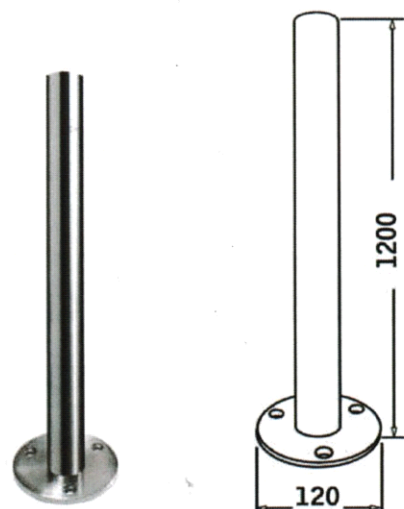
Copertura per piastra "010"-"011"

Art. nr.	per tubo	Materiale
019	Ø42,4	Aisi 304
019D48	Ø48,3	Aisi 304
019D486	Ø48,3	Aisi 316



Montante completo di Piastra Ø80 mm

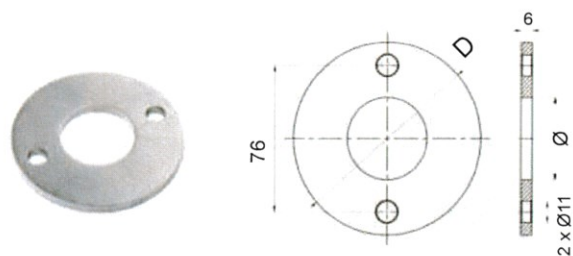
Art. nr.	Tubo	Materiale
012D33	Ø33,7x2,0	Aisi 304
012D42	Ø42,4x2,0	Aisi 304
012D426	Ø42,4x2,0	Aisi 316



Montante completo di Piastra Ø120mm

Art. nr.	tubo	Materiale
011	Ø42,4x2,0	Aisi 304
011D48	Ø48,3x2,0	Aisi 304
011D486	Ø48,3x2,0	Aisi 316

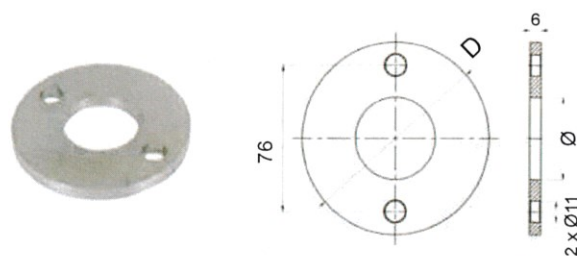
2 Fissaggi a pavimento



Piastra di fissaggio SATINATA a saldare

new

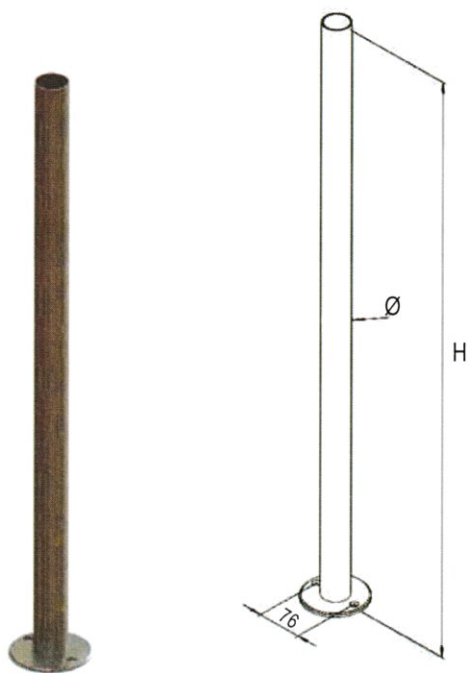
Art. Nr.	Ø	D	S	Materiale
015D33	33,7x2,0mm	Ø100mm	6mm	Aisi 304
015D42	42,4x2,0mm	Ø100mm	6mm	Aisi 304
015D426	42,4x2,0mm	Ø100mm	6mm	Aisi 316
015D48	48,3x2,0mm	Ø100mm	6mm	Aisi 304
015D486	48,3x2,0mm	Ø100mm	6mm	Aisi 316



Piastra di fissaggio GREZZA a saldare

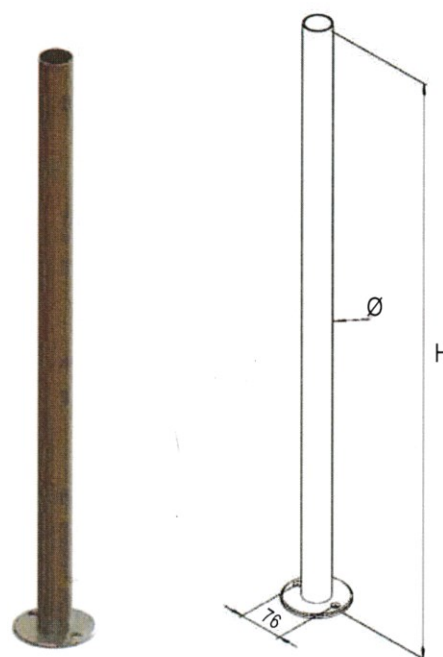
new

Art. Nr.	Ø	D	S	Materiale
016D33	33,7x2,0mm	Ø100mm	6mm	Aisi 304
016D42	42,4x2,0mm	Ø100mm	6mm	Aisi 304
016D426	42,4x2,0mm	Ø100mm	6mm	Aisi 316
016D48	48,3x2,0mm	Ø100mm	6mm	Aisi 304
016D486	48,3x2,0mm	Ø100mm	6mm	Aisi 316



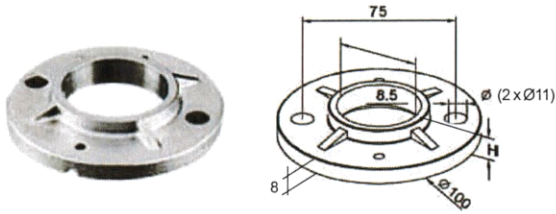
Montante completo di piastra SATINATA Ø100x6mm

Art. Nr.	Ø	H	Materiale
017D3301	33,7x2,0mm	1000mm	Aisi 304
017D3312	33,7x2,0mm	1200mm	Aisi 304
017D4201	42,4x2,0mm	1000mm	Aisi 304
017D42016	42,4x2,0mm	1000mm	Aisi 316
017D4212	42,4x2,0mm	1200mm	Aisi 304
017D42126	42,4x2,0mm	1200mm	Aisi 316
017D4801	48,3x2,0mm	1000mm	Aisi 304
017D48016	48,3x2,0mm	1000mm	Aisi 316
017D4812	48,3x2,0mm	1200mm	Aisi 304
017D48126	48,3x2,0mm	1200mm	Aisi 316



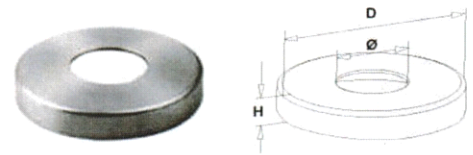
Montante completo di piastra GREZZA Ø100x6mm

Art. Nr.	Ø	H	Materiale
018D3301	33,7x2,0mm	1000mm	Aisi 304
018D3312	33,7x2,0mm	1200mm	Aisi 304
018D4201	42,4x2,0mm	1000mm	Aisi 304
018D42016	42,4x2,0mm	1000mm	Aisi 316
018D4212	42,4x2,0mm	1200mm	Aisi 304
018D42126	42,4x2,0mm	1200mm	Aisi 316
018D4801	48,3x2,0mm	1000mm	Aisi 304
018D48016	48,3x2,0mm	1000mm	Aisi 316
018D4812	48,3x2,0mm	1200mm	Aisi 304
018D48126	48,3x2,0mm	1200mm	Aisi 316



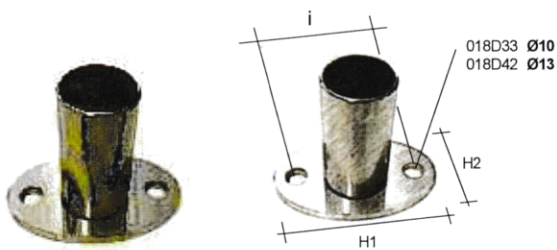
Piastra di fondo Ø100 a saldare *new*

Art. nr.	per tubo	H	Ø fiss.	Materiale
020S42	Ø42,4	16	11	Aisi 304
020S426	Ø42,4	16	11	Aisi 316



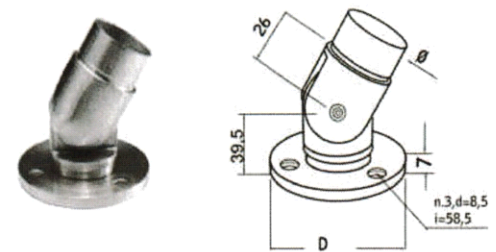
Copertura per piastra a saldare *new*

Art. Nr.	Ø	D	H	Materiale
027D33	33,7	105	18	Aisi 304
027D42	42,4	105	25	Aisi 304
027D426	42,4	105	25	Aisi 316
027D48	48,3	105	25	Aisi 304



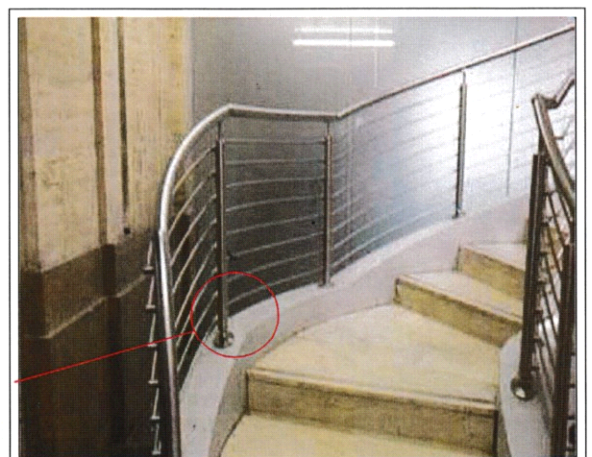
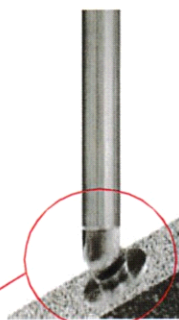
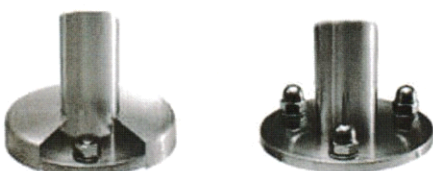
Piastra di fondo ellittica a incollare *new*

Art. nr.	Ø	H1	H2	i	Sp.	Materiale
018D33	Ø33,7x2,0	90	50	62	6	Aisi 304
018D42	Ø42,4x2,0	100	60	72	6	Aisi 304

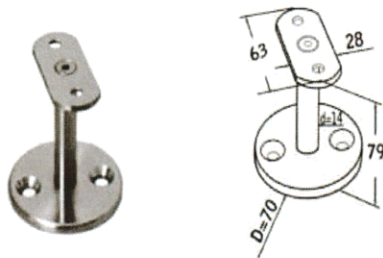


Piastra-attacco a muro con snodo

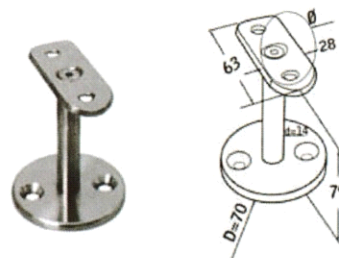
Art. nr.	D	Ø tubo	Materiale
021D33	70	Ø33,7x2,0	Aisi 304
021D42	80	Ø42,4x2,0	Aisi 304
021D426	80	Ø42,4x2,0	Aisi 316
021D48	90	Ø48,3x2,0	Aisi 304



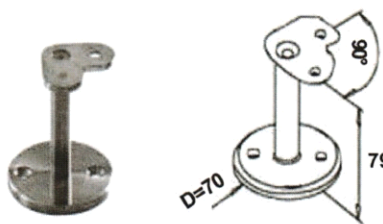
In questo impiego fermare con punti di saldatura l'inclinazione e ancorare il corrimano all'inizio e alla fine del suo percorso.

**Supporto PIATTO due fori "DM"**

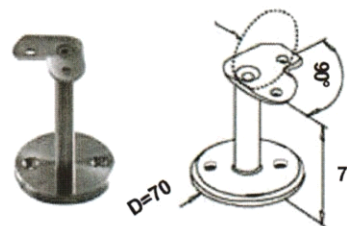
Art. nr.	Fori	Materiale
D4M21	2x9	Aisi 304
D6M21	2x9	Aisi 316

**Supporto due fori "DM"**

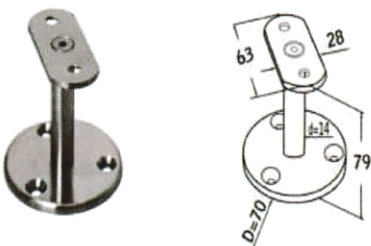
Art. nr.	Ø Corrimano	Materiale
D4M121	33,7	Aisi 304
D6M121	33,7	Aisi 316
D4M221	42,4	Aisi 304
D6M221	42,4	Aisi 316
D4M322	48,3	Aisi 304
D6M322	48,3	Aisi 316

**Supporto angolare 90° PIATTO due fori "DP"**

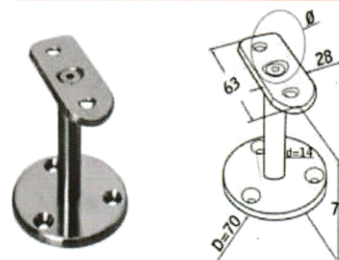
Art. nr.	Fori	Materiale
D4P21	2x9	Aisi 304
D6P21	2x9	Aisi 316

**Supporto angolare 90° due fori "DP"**

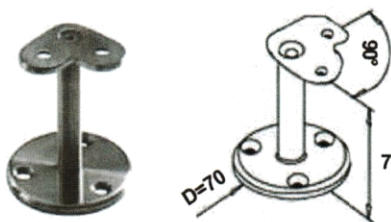
Art. nr.	Ø corrimano	Materiale
D4P121	33,7	Aisi 304
D6P121	33,7	Aisi 316
D4P221	42,4	Aisi 304
D6P221	42,4	Aisi 316

**Supporto PIATTO tre fori "DN"**

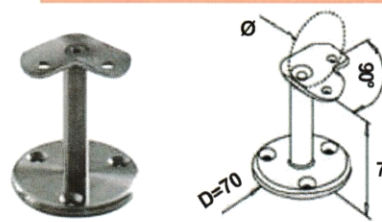
Art. nr.	Fori	Materiale
D4N21	3x7	Aisi 304
D6N21	3x7	Aisi 316

**Supporto tre fori "DN"**

Art. nr.	Ø Corrimano	Materiale
D4N121	33,7	Aisi 304
D6N121	33,7	Aisi 316
D4N221	42,4	Aisi 304
D6N221	42,4	Aisi 316
D4N322	48,3	Aisi 304
D6N322	48,3	Aisi 316

**Supporto angolare 90° PIATTO tre fori "DQ"**

Art. nr.	Fori	Materiale
D4Q21	3x7	Aisi 304
D6Q21	3x7	Aisi 316

**Supporto angolare 90° tre fori "DQ"**

Art. nr.	Ø corrimano	Materiale
D4Q121	33,7	Aisi 304
D6Q121	33,7	Aisi 316
D4Q221	42,4	Aisi 304
D6Q221	42,4	Aisi 316