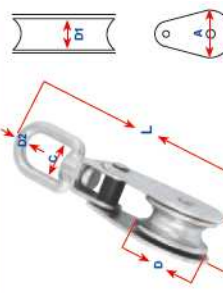


Art. n° 8369 Bozzello ruota inox, bussola ottone  
Block w. Stainless Steel sheave


A2 / AISI 304



Tipo Type	D (mm)	D1 (mm)	D2 (mm)	A (mm)	B (mm)	C (mm)	L (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
A	25	10	5	27	24	13	88	450	2 14,00
B	32	10	6	35	42	13	98	700	2 15,00
C	50	14	8	54	54	20	142	1400	2 22,00

Art. n° 8389 Bozzello con ruota nylon e perno rimovibile  
Mini block, nylon sheave, removable pin

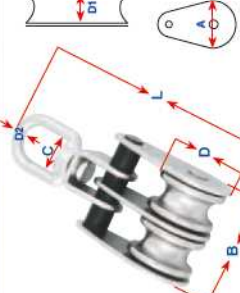
A2 / AISI 304



D (mm)	H (mm)	B (mm)	L (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
6,5	25	25	50	350	2 3,00

Art. n° 8390 Bozzello 2 ruote inox, bussola ottone  
Double block w. Stainless Steel sheave

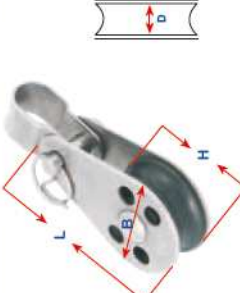
A2 / AISI 304



Tipo Type	D (mm)	D1 (mm)	D2 (mm)	A (mm)	B (mm)	C (mm)	L (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
A	25	10	5	27	37	13	88	450	2 20,00
B	32	10	6	35	42	13	98	700	2 22,00
C	50	14	8	54	54	20	142	1400	2 33,00

Art. n° 8391 Bozzello, ruota nylon con perno rimovibile e grillo  
Mini block, nylon sheave, removable pin & shackle


A2 / AISI 304



D (mm)	H (mm)	B (mm)	L (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
6,5	25	25	50	350	2 3,40

Art. n° 8392 Bozzello, ruota inox bussola ottone  
Block w. SS sheave, bronze bushing

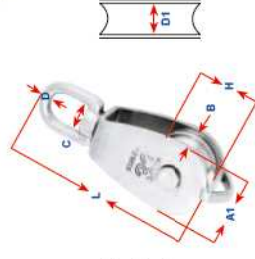
A2 / AISI 304



Tipo Type	H (mm)	D (mm)	A (mm)	B (mm)	L (mm)	Per cavo For wire rope ø	L1 (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
A	50	8	45	20	120	10	75	3200	2 22,00
B	75	10	65	24	165	12	100	4500	2 40,00
C	100	12	90	24	200	16	130	7700	2 60,00

Art. n° 8393 Bozzello, inox bussola ottone  
Block w. SS sheave, bronze bushing

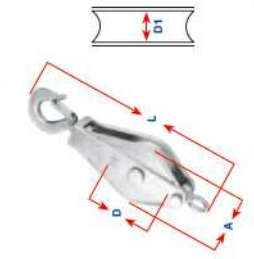
A2 / AISI 304



Tipo Type	H (mm)	D1 (mm)	A1 (mm)	Per cavo For wire rope ø	B (mm)	C (mm)	D (mm)	L (mm)	Carico rottura Breaking load (kgs ca.)	€/Cad.
A	25	12	30	6	24	15	6	83	1500	2 12,00
B	32	12	36	8	24	16	6	97	1800	2 13,00
C	50	15	54	10	28	20	8	127	3000	2 18,00

Art. n° 8395 Bozzello, inox bussola ottone con gancio  
Block w. SS sheave with bronze bushing

A2 / AISI 304



Tipo Type	D (mm)	D1 (mm)	A (mm)	L (mm)	€/Cad.
A	75	16	80	256	2 55,00
B	100	19	108	315	2 96,00

