

Hawseholes



Oval hawsehole

AISI 316

In **stainless steel AISI 316 mirror-polished**, no screws visible from the outside.

Code	Outside mm	Inside mm	Trimming ring	Hull thickness max mm
01.352.00	140x63	97x37	no	17
01.352.01	140x63	97x37	no	22
01.352.02	152x82	101x50	no	29
01.352.03	238x136	194x89	no	22
01.352.04	241x146	171x76	Yes	54

Hawsehole for anchor line

Made of **chromed brass**, with line passing hole and lock wing nuts.



Code	Recess bore Ø mm	External Ø mm	Usable space Ø mm	Calibrated chain max passage mm
01.351.00	128	153.5	108	8

Anchor line hawsehole with lid

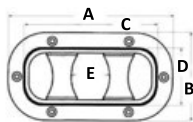
AISI 316

Made of **mirror-polished AISI 316 stainless steel**.



Code	Opening mm	Ring mm	Version
01.353.01	95x60	137x100	With hinge opening

OSCOLATI



Roller hawsehole

AISI 316

Made of **mirror-polished AISI 316 stainless steel**, fitted with trimming ring. The hull thickness can be cut at the required size.

Code	A mm	B mm	C mm	D mm	E mm	Cut size mm	Hull thickness (to be cut) mm	Studs mm
01.353.00	340	160	270	91	105	280x100	125	8
01.353.06	248	148	180	82	60	190x92	80	6x8

Sheaves for rollers



Hard rubber spare sheave for rollers

Code	Ø mm	Width mm	Bore mm	For rollers
01.218.82	64	43	12	01.118.82; 01.118.83; 01.118.86; 01.118.91
01.219.94	71	74	16	01.119.94
01.219.95	78	88	16	01.119.92; 01.119.95

Spare nylon sheave for rollers

Universal spare parts for bow rollers.

Code	Ø mm	Width mm	Bore mm	For rollers
01.519.01	86	49	13	01.419.00 (large roller)
01.519.02	61	49	13	01.419.00 (small roller)
01.346.20	69	43	10.1	01.347.10; 01.335.10; 01.336.10; 01.339.10; 01.343.10
01.346.22	54	49	12.5	01.333.01; 01.333.02
01.346.30	88	53	12.5	01.484.10
01.346.40	40	33.5	8.3	01.340.00; 01.341.00; 01.349.00
01.346.50	52	50.5	8.3	01.484.12; 01.484.13; 01.484.14
01.346.51	41	40	8.3	01.118.80

Spare AISI316 stainless steel sheave for rollers

Code	Ø mm	Width mm	Bore mm	For rollers
01.346.60	88	60.5	14.2	01.336.01; 01.336.03
01.346.62	68	43.5	14.7	01.339.10
01.346.64	87	54	12.4	01.339.20; 01.341.96
01.346.66	67	43.5	12.8	01.341.99
01.346.68	67.5	43.5	10.3	01.350.01; 01.350.02
01.346.70	99	58.5	14.5	01.341.97; 01.341.98

