

Chains, connectors and anchoring accessories

OSCULATI

Hot-galvanized calibrated chain

OK FOR WINDLASS

Suitable for windlasses. The tangles of chain are delivered in wooden boxes or convenient packages easy to handle and stock. Each single metre of chain has an OSC distinctive mark to ensure quality.



Length when stretched					Ø mm	Kg/m	Working load kg	Breaking load kg	Standard	P mm	B mm
25 m	50 m	75 m	100 m	150 m							
01.373.06-025	01.373.06-050	01.373.06-075	01.373.06-100	-	6	0.800	400	1600	DIN766/ISO	18.5	20
01.373.08-025	01.373.08-050	01.373.08-075	01.373.08-100	-	8	1.400	800	3200	DIN766/ISO	24	26
01.373.10-025	01.373.10-050	01.373.10-075	01.373.10-100	01.373.10-150	10	2.350	1250	5000	ISO	30	35
-	01.373.11-050	-	01.373.11-100	-	10	2.300	1250	5000	DIN766	28	36
01.373.12-025	01.373.12-050	01.373.12-075	01.373.12-100	01.373.12-150	12	3.350	1800	6500	ISO	36	40
-	01.373.14-050	-	01.373.14-100	-	14	4.400	2500	10000	DIN766/ISO	42	47

OSCULATI

Hot-galvanized calibrated chain, Grade 70 high-resistance type

OK FOR WINDLASS

Under the same mechanical resistance conditions, this chains enables the use of a lower section:

- a) 8-mm OSC-G7 instead of 10-mm standard;
- b) 10-mm OSC-G7 instead of 12-mm standard.

GRADE 70

This allows for a 40/60% saving in weight or, weight being equal, a 40 to 60% longer chain.

The tangles of chain are delivered in wooden boxes or convenient packages easy to handle and stock. Each single metre of chain has an OSC-G7 distinctive mark to ensure quality.



Length when stretched		Ø mm	Kg/m	Working load kg	Breaking load kg	Standard	P mm	B mm
50 m	100 m							
01.370.08-050	01.370.08-100	8	1.400	1400	5600	DIN766/ISO	24	26
01.370.10-050	01.370.10-100	10	2.300	2200	8800	ISO	30	35


OSCULATI

AISI 316 stainless steel calibrated chain

OK FOR WINDLASS
AISI 316

Suitable for windlasses. The tangles of chain are delivered in wooden boxes or convenient packages easy to handle and stock. Each single metre of chain has an OSC distinctive mark to ensure quality.



Length when stretched					Ø mm	Kg/m	Working load kg	Breaking load kg	Standard	P mm	B mm
25 m	50 m	75 m	100 m	150 m							
01.375.06-025	01.375.06-050	01.375.06-075	01.375.06-100	-	6	0.800	400	1600	DIN766/ISO	18.5	20
01.375.08-025	01.375.08-050	01.375.08-075	01.375.08-100	-	8	1.400	800	3200	DIN766/ISO	24	26
01.375.10-025	01.375.10-050	01.375.10-075	01.375.10-100	01.375.10-150	10	2.350	1250	5000	ISO	30	35
-	01.375.12-050	01.375.12-075	01.375.12-100	01.375.12-150	12	3.200	1800	7240	ISO	36	40