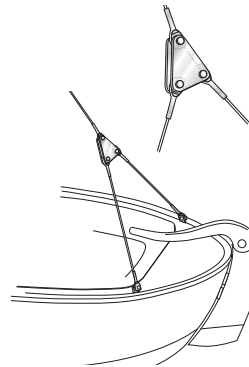
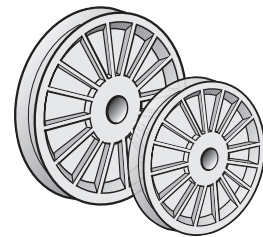


Sheaves composite

Art. No.	Outer dia. mm	Hole dia. mm	Width mm	Max. rope dia. mm	Max. rope/wire dia., mm
504-310 (PA)	23	6	10	8	–
504-319	28	8	13	10	–
504-316	28	10	13	12	10/4
504-505	38	10	11	10	–
504-320	45	8	13	10	8/3
504-321	45	10	13	12	10/4
504-502	45	12	16	14	12/5
504-504	45	10	11	10	–
504-322	57	8	13	12	10/4
504-323	57	10	13	12	10/4
504-324	57	12	13	12	10/4
504-348	57	14	13	12	10/4
504-382	57	14	11	8	–
504-325	70	10	13	12	10/5
504-326	70	12	13	12	10/5
504-332	70	12	16	16	12/6
504-327	70	14	13	12	10/5
504-333	70	14	16	14	10/6
504-334	70	16	16	14	10/6
504-328	90	10	13	12	10/6
504-329	90	12	13	12	10/6
504-335	90	12	16	16	14/7
504-330	90	14	13	12	12/7
504-336	90	14	16	16	14/7
504-337	90	16	16	16	14/7
504-338	90	20	20	20	16/8
504-339	130	20	20	20	16/8



Bridle plates

Wire, dia., mm (perm. backstay)	Art. No.	Hole dia., mm
4, 5	528-005-01	3 x Ø10
6, 7	528-006-01	3 x Ø12
8	528-013-01	2 x Ø14 + 1 x Ø16
10	528-033-01	3 x Ø16
12	528-032-01	2 x Ø16 + 1 x Ø20
14	528-035-01	2 x Ø20 + 1 x Ø23

Insulators

Convert your wire backstay to a short wave antenna with one insulator at each end.

Wire, dia. mm	Nylon	
	Art. No.	Isolator + 2 talurit-eyes, Art. No.
5	319-515	319-515-02
6	319-515	319-515-01
7	319-524	319-524-01
8	319-524	319-524-02