



## Wire Rope Hydra Plus

### Product information



The Hydra is a range of high performance multi strand low rotational ropes for offshore oil and gas applications including offshore cranes, winches, and A&R lines.

- Engineered low rotational characteristics
- Dyform construction for crush & wear resistance
- Enhanced radial stiffness
- Recommended for multilayer spooling
- Low elongation

RCN: 23-2

Tolerance Ø: 0% to +2%

Код товара	Rope Diameter mm	Tensile strength N/mm <sup>2</sup>	Min. Breaking force kN.	Finish	Bec kg/m
104105086270499	50,8	1 960	2 330	Galvanized	12,8
104105086300499	50,8	2 160	2 450	Galvanized	12,8
104105206270499	52	1 960	2 450	Galvanized	13,5
104105206300499	52	2 160	2 560	Galvanized	13,5
104105406270499	54	1 960	2 640	Galvanized	14,5
104105406300499	54	2 160	2 760	Galvanized	14,5
104105606270499	56	1 960	2 840	Galvanized	15,6

104105606300499	56	2 160	2 970	Galvanized	15,6
104106006270499	60	1 960	3 250	Galvanized	17,9
104106006300499	60	2 160	3 410	Galvanized	17,9
104106206270499	62	1 960	3 480	Galvanized	19,1
104106206300499	62	2 160	3 640	Galvanized	19,1
104106406270499	64	1 960	3 700	Galvanized	20,4
104106406300499	64	2 160	3 880	Galvanized	20,4
104106606270499	66	1 960	3 940	Galvanized	21,7
104106606300499	66	2 160	4 120	Galvanized	21,7
104106806270499	68	1 960	4 180	Galvanized	23
104106806300499	68	2 160	4 380	Galvanized	23
104107006270499	70	1 960	4 430	Galvanized	24,4
104107006300499	70	2 160	4 640	Galvanized	24,4
104107206270499	72	1 960	4 680	Galvanized	25,8
104107206300499	72	2 160	4 910	Galvanized	25,8
104107406270499	74	1 960	4 950	Galvanized	27,2
104107406300499	74	2 160	5 180	Galvanized	27,2
104107606270499	76	1 960	5 220	Galvanized	28,7
104107606300499	76	2 160	5 470	Galvanized	28,7
104107806270499	78	1 960	5 490	Galvanized	30,3
104107806300499	78	2 160	5 760	Galvanized	30,3
104108006270499	80	1 960	5 780	Galvanized	31,8
104108006300499	80	2 160	6 060	Galvanized	31,8

104108206270499	82	1 960	5 890	Galvanized	32,3
104108206300499	82	2 160	6 170	Galvanized	32,3
104108406270499	84	1 960	6 180	Galvanized	33,9
104108406300499	84	2 160	6 480	Galvanized	33,9
104108606270499	86	1 960	6 480	Galvanized	35,6
104108606300499	86	2 160	6 790	Galvanized	35,6
104108806270499	88	1 960	6 780	Galvanized	37,3
104108806300499	88	2 160	7 110	Galvanized	37,3
104109006270499	90	1 960	7 100	Galvanized	39
104109006300499	90	2 160	7 430	Galvanized	39
104109206270499	92	1 960	7 420	Galvanized	40,7
104109206300499	92	2 160	7 770	Galvanized	40,7
104109606270499	96	1 960	8 070	Galvanized	44,3
104109606300499	96	2 160	8 450	Galvanized	44,3
104109806270499	98	1 960	8 410	Galvanized	46,2
104109806300499	98	2 160	8 810	Galvanized	46,2
104110206270499	102	1 960	9 170	Galvanized	50,4
104110206300499	102	2 160	9 600	Galvanized	50,4
104110606270499	106	1 960	9 910	Galvanized	54,4
104110606300499	106	2 160	10 370	Galvanized	54,4
104110806270499	108	1 960	10 270	Galvanized	56,5
104110806300499	108	2 160	10 760	Galvanized	56,5
104111006270499	110	1 960	10 660	Galvanized	58,7

104111006300499	110	2 160	11 160	Galvanized	58,7
104111606270499	116	1 960	11 840	Galvanized	65,2
104112206270499	122	1 960	13 100	Galvanized	72,2
104112406270499	124	1 960	13 530	Galvanized	74,5
104112806270499	128	1 960	14 410	Galvanized	79,4
104113006270499	130	1 960	14 870	Galvanized	81,9
104113506270499	135	1 960	15 290	Galvanized	88,4
104113806270499	138	1 960	15 980	Galvanized	92,3
104114206270499	142	1 960	16 910	Galvanized	97,8
104114606270499	146	1 960	17 870	Galvanized	103
104115006270499	150	1 960	18 850	Galvanized	109
104115206270499	152	1 960	19 350	Galvanized	112