

Stock list for Sales

Item Code	Dia	Construction	MBL	Tensile	Lay	Lube	Finish	Length Meters
WR0060-1907XWAGA31	6mm	19x7 WSC	23.1 kN	1960 N/mm2	RHOL	A1	Galvanised	4.000,00
WR0070-1907XWAGA31	7mm	19x7 WSC	31.5 kN	1960 N/mm2	RHOL	A1	Galvanised	2.660,00
WR0080-1907XWAGA31	8mm	19x7 WSC	41.1 kN	1960 N/mm2	RHOL	A1	Galvanised	3.000,00
WR0110-1907XWAGA31	11mm	19x7 WSC	77.8 kN	1960 N/mm2	RHOL	A1	Galvanised	2.000,00
WR0120-1907XWAGA31	12mm	19x7 WSC	92.6 kN	1960 N/mm2	RHOL	A1	Galvanised	1.000,00
WR0130-1907XWAGA31	13mm	19x7 WSC	109.0 kN	1960 N/mm2	RHOL	A1	Galvanised	4.000,00
WR0140-1907XIAGA31	14mm	19x7 WSC	126.0 kN	1960 N/mm2	RHOL	A1	Galvanised	1.000,00
WR0160-1907XWAGA31	16mm	19x7 WSC	165.0 kN	1960 N/mm2	RHOL	A1	Galvanised	2.000,00
WR0120-3507XWAGA32	12mm	35x7 WSC	102.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0140-3507XWAGA32	14mm	35x7 WSC	138.0 kN	1960 N/mm2	RHOL	A2	Galvanised	500,00
WR0180-3507XWAGA32	18mm	35x7 WSC	242.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0190-3507XWAGA32	19mm	35x7 WSC	277.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0220-3507XWAGA32	22mm	35x7 WSC	342.0 kN	1960 N/mm2	RHOL	A2	Galvanised	500,00
WR0240-3507XWAGA32	24mm	35x7 WSC	406.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0260-3507XWAGA32	26mm	35x7 WSC	477.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0100-3507XWCGC51	10mm	35x7 comp. WSC	99.0 kN	2160 N/mm2	RHLL	A1	Galvanised	1.000,00
WR0110-3507XWCGC52	11mm	35x7 comp. WSC	120.0 kN	2160 N/mm2	RHLL	A2	Galvanised	998,00
WR0140-3507XWAGC52	14mm	35x7 comp. WSC	192.0 kN	2160 N/mm2	RHLL	A2	Galvanised	2.000,00
WR0160-3507XWCGC52	16mm	35x7 comp. WSC	252.0 kN	2160 N/mm2	RHLL	A2	Galvanised	1.000,00
WR0180-3507XWCGC52	18mm	35x7 comp. WSC	321.0 kN	2160 N/mm2	RHLL	A2	Galvanised	2.000,00
WR0190-3507XWCGC51	19mm	35x7 comp. WSC	358.0 kN	2160 N/mm2	RHLL	A2	Galvanised	4.000,00
WR0200-3507XWCGC52	20mm	35x7 comp. WSC	399.0 kN	2160 N/mm2	RHLL	A2	Galvanised	910,00
WR0240-3507XWCGC52	24mm	35x7 comp. WSC	572.0 kN	2160 N/mm2	RHLL	A2	Galvanised	1.000,00
WR0260-3507XWCGC52	26mm	35x7 comp. WSC	661.0 kN	2160 N/mm2	RHLL	A2	Galvanised	1.500,00
WR0330-0439WFAGA30	33.5mm	4x39 FC	808.0 kN	1960 N/mm2	RHOL	A2	Galvanised	236,00
WR0040-0619MFAGA30	4mm	6x19 FC	9.6 kN	1960 N/mm2	RHOL	Dry	Galvanised	10.000,00
WR0050-0619MFAGA30	5mm	6x19 FC	15.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	12.000,00
WR0060-0619MPAGA30	6mm	6x19 FC	21.7 kN	1960 N/mm2	RHOL	Dry	Galvanised	8.000,00
WR0080-0619MFAGA30	8mm	6x19 FC	38.5 kN	1960 N/mm2	RHOL	Dry	Galvanised	29.000,00
WR0090-0619MFAGA20	9mm	6x19 FC	44.0 kN	1770 N/mm2	RHOL	Dry	Galvanised	25.000,00
WR0100-0619MPAGA30	10mm	6x19 FC	60.2 kN	1960 N/mm2	RHOL	Dry	Galvanised	29.905,00
WR0120-0619MPAGA30	12mm	6x19 FC	86.6 kN	1960 N/mm2	RHOL	Dry	Galvanised	10.500,00
WR0120-0619MSAUA20	12mm	6x19 FC	78.2 kN	1770 N/mm2	RHOL	Dry	Ungalvanised	5.000,00
WR0160-0619SFAGA25	16mm	6x19s FC	133.0 kN	1570/1770 N/mm2	RHOL	A5	Zn/Al	500,00
WR0220-0619SFAGA13	22mm	6x19s FC	251.0 kN	1570/1770 N/mm2	RHOL	A5	Galvanised	750,00
WR0080-0619MWAGA30	8mm	6x19w IWRC	44.7 kN	1960 N/mm2	RHOL	Dry	Galvanised	950,00
WR0300-0626WFAZA15	30mm	6x26ws FC	498.0 kN	1570/1770 N/mm2	RHOL	A5	Zn/Al	2.400,00
WR0320-0626WFAZA15	32mm	6x26ws FC	570.0 kN	1570/1770 N/mm2	RHOL	A5	Zn/Al	3.000,00
WR0120-0631WIAGA32	12mm	6x31ws IWRC	100.0 kN	1960 N/mm2	RHOL	A2	Galvanised	140,00
WR0160-0631WIAGA32	16mm	6x31ws IWRC	179.0 kN	1960 N/mm2	RHOL	A2	Galvanised	10,00
WR0080-0636WFAGA30	8mm	6x36ws FC	41.4 kN	1960 N/mm2	RHOL	Dry	Galvanised	8.424,00
WR0100-0636MFAGA30	10mm	6x36ws FC	64.7 kN	1960 N/mm2	RHOL	Dry	Galvanised	3.080,00
WR0100-0636MFAGA32	10mm	6x36ws FC	64.7 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0110-0636MFAGA30	11mm	6x36ws FC	79.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	2.000,00
WR0120-0636MFAGA30	12mm	6x36ws FC	93.1 kN	1960 N/mm2	RHOL	Dry	Galvanised	2.000,00
WR0120-0636MFAGA32	12mm	6x36ws FC	93.1 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0130-0636WFAGA30	13mm	6x36ws FC	109.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	500,00
WR0130-0636WFAGA32	13mm	6x36ws FC	109.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0140-0636MFAGA30	14mm	6x36ws FC	127.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0140-0636MFAGA32	14mm	6x36ws FC	127.0 kN	1960 N/mm2	RHOL	A2	Galvanised	5.000,00
WR0160-0636MIAGA32	16mm	6x36ws FC	166.0 kN	1960 N/mm2	RHOL	A2	Galvanised	3.900,00
WR0180-0636MFAGA30	18mm	6x36ws FC	210.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0180-0636MFAGA32	18mm	6x36ws FC	210.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0200-0636MFAGA30	20mm	6x36ws FC	259.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0220-0636MFAGA30	22mm	6x36ws FC	313.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0220-0636MFAGA32	22mm	6x36ws FC	313.0 kN	1960 N/mm2	RHOL	A2	Galvanised	400,00
WR0240-0636MFAGA32	24mm	6x36ws FC	373.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0260-0636MFAGA30	26mm	6x36ws FC	437.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	500,00

WR0320-0636WFAGA32	32mm	6x36ws FC	662.0 kN	1960 N/mm2	RHOL	A2	Galvanised	500,00
WR0080-0636WIAGA30	8mm	6x36ws IWRC	44.7 kN	1960 N/mm2	RHOL	Dry	Galvanised	2.000,00
WR0080-0636WIAGA32	8mm	6x36ws IWRC	44.7 kN	1960 N/mm2	RHOL	A2	Galvanised	7.000,00
WR0090-0636WIAGA32	9mm	6x36ws IWRC	56.5 kN	1960 N/mm2	RHOL	A2	Galvanised	4.000,00
WR0100-0636WIAGA30	10mm	6x36ws IWRC	69.8 kN	1960 N/mm2	RHOL	Dry	Galvanised	5.000,00
WR0100-0636WIAGA32	10mm	6x36ws IWRC	69.8 kN	1960 N/mm2	RHOL	A2	Galvanised	5.000,00
WR0100-0636WIAGB32	10mm	6x36ws IWRC	69.8 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0110-0636WIAGA32	11mm	6x36ws IWRC	84.4 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0120-0636WIAGA30	12mm	6x36ws IWRC	100.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	4.000,00
WR0120-0636WIAGA32	12mm	6x36ws IWRC	100.0 kN	1960 N/mm2	RHOL	A2	Galvanised	6.000,00
WR0120-0636WIAGB32	12mm	6x36ws IWRC	100.0 kN	1960 N/mm2	LHOL	A2	Galvanised	2.500,00
WR0140-0636WFAGA30	14mm	6x36ws IWRC	137.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	2.980,00
WR0140-0636WFAGA32	14mm	6x36ws IWRC	137.0 kN	1960 N/mm2	RHOL	A2	Galvanised	4.000,00
WR0140-0636WIAGB32	14mm	6x36ws IWRC	137.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0160-0636WIAGA30	16mm	6x36ws IWRC	179.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0160-0636WIAGA32	16mm	6x36ws IWRC	179.0 kN	1960 N/mm2	RHOL	A2	Galvanised	4.015,00
WR0160-0636WIAGB32	16mm	6x36ws IWRC	179.0 kN	1960 N/mm2	LHOL	A2	Galvanised	880,00
WR0180-0636WIAGA30	18mm	6x36ws IWRC	226.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	3.000,00
WR0180-0636WIAGB32	18mm	6x36ws IWRC	226.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0190-0636WIAGA30	19mm	6x36ws IWRC	252.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	4.000,00
WR0190-0636WIAGA32	19mm	6x36ws IWRC	252.0 kN	1960 N/mm2	RHOL	A2	Galvanised	3.000,00
WR0190-0636WIAGB32	19mm	6x36ws IWRC	252.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.500,00
WR0200-0636MIAGB32	20mm	6x36ws IWRC	279.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0200-0636WIAGA30	20mm	6x36ws IWRC	279.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	3.000,00
WR0200-0636WIAGA32	20mm	6x36ws IWRC	279.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0220-0636WIAGA30	22mm	6x36ws IWRC	338.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0220-0636WIAGA32	22mm	6x36ws IWRC	338.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0220-0636WIAGB32	22mm	6x36ws IWRC	338.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0224-0636WIAGA32	22.4mm	6x36ws IWRC	338.0 kN	1960 N/mm2	RHOL	A2	Galvanised	40,00
WR0240-0636WIAGA32	24mm	6x36ws IWRC	402.0 kN	1960 N/mm2	RHOL	A2	Galvanised	8.500,00
WR0240-0636WIAGB32	24mm	6x36ws IWRC	402.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0260-0636WIAGA31	26mm	6x36ws IWRC	472.0 kN	1960 N/mm2	RHOL	A1	Galvanised	1.000,00
WR0260-0636WIAGA32	26mm	6x36ws IWRC	472.0 kN	1960 N/mm2	RHOL	A2	Galvanised	3.400,00
WR0260-0636WIAGB32	26mm	6x36ws IWRC	472.0 kN	1960 N/mm2	LHOL	A2	Galvanised	500,00
WR0280-0636WIAGA30	28mm	6x36ws IWRC	547.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	776,00
WR0280-0636WIAGA32	28mm	6x36ws IWRC	547.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.715,00
WR0280-0636WIAGB32	28mm	6x36ws IWRC	547.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0300-0636WIAGA32	30mm	6x36ws IWRC	628.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0320-0636WIAGA32	32mm	6x36ws IWRC	715.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.500,00
WR0340-0636WIAGA32	34mm	6x36ws IWRC	807.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0360-0636WIAGA32	36mm	6x36ws IWRC	904.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0360-0636WIAGB32	36mm	6x36ws IWRC	904.0 kN	1960 N/mm2	LHOL	A2	Galvanised	1.000,00
WR0380-0636WIAGA32	38mm	6x36ws IWRC	1010.0 kN	1960 N/mm2	RHOL	A2	Galvanised	500,00
WR0400-0636WIAGA32	40mm	6x36ws IWRC	1120.0 kN	1960 N/mm2	RHOL	A2	Galvanised	500,00
WR0420-0636WIAGA32	42mm	6x36ws IWRC	1230.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.000,00
WR0440-0636WIAGA32	44mm	6x36ws IWRC	1350.0 kN	1960 N/mm2	RHOL	A2	Galvanised	1.480,00
WR0480-0636WIAGA32	48mm	6x36ws IWRC	1610.0 kN	1960 N/mm2	RHOL	A2	Galvanised	3.000,00
WR0520-0636WIAGA32	52mm	6x36ws IWRC	1890.0 kN	1960 N/mm2	RHOL	A2	Galvanised	2.000,00
WR0040-0607MFAGA30	4mm	6x7 FC	10.40 kN	1960 N/mm2	RHOL	Dry	Galvanised	4.000,00
WR0050-0607MPAGA30	5mm	6x7 FC	16.3 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0060-0607MPAGA30	6mm	6x7 FC	23.4 kN	1960 N/mm2	RHOL	Dry	Galvanised	5.000,00
WR0080-0607MPAGA30	8mm	6x7 FC	41.6 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0120-0607MPAGA30	12mm	6x7 FC	94.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	1.000,00
WR0050-0719MWAGA30	5mm	7x19 WSC	17.7 kN	1960 N/mm2	RHOL	Dry	Galvanised	20.000,00
WR0060-0719MWAGA30	6mm	7x19 WSC	25.5 kN	1960 N/mm2	RHOL	Dry	Galvanised	28.000,00
WR0070-0719MWAGA30	7mm	7x19 WSC	34.8 kN	1960 N/mm2	RHOL	Dry	Galvanised	15.000,00
WR0080-0719MWAGA30	8mm	7x19 WSC	45.4 kN	1960 N/mm2	RHOL	Dry	Galvanised	45.000,00
WR0100-0719MWAGA30	10mm	7x19 WSC	71.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	28.000,00
WR0120-0719MWAGA30	12mm	7x19 WSC	102.2 kN	1960 N/mm2	RHOL	Dry	Galvanised	20.000,00
WR0130-0719MWAGA30	13mm	7x19 WSC	119.9 kN	1960 N/mm2	RHOL	Dry	Galvanised	2.000,00
WR0040-0707MWAGA30	4mm	7x7 WSC	11.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	12.000,00
WR0050-0707MWAGA20	5mm	7x7 WSC	19.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	4.000,00
WR0090-0819WIAGA30	9mm	8x19w IWRC	64.0 kN	1960 N/mm2	RHOL	Dry	Galvanised	680,00
WR0090-0819WIAGB30	9mm	8x19w IWRC	64.0 kN	1960 N/mm2	LHOL	Dry	Galvanised	680,00
WR0130-0819WIAGB30	13mm	8x19w IWRC	132.0 kN	1960 N/mm2	LHOL	Dry	Galvanised	680,00