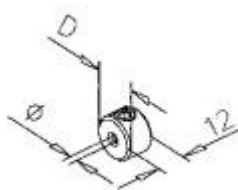
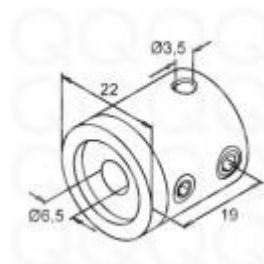


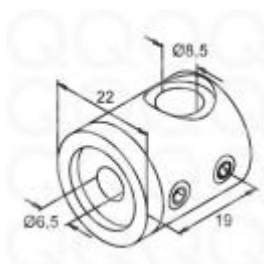
System linek



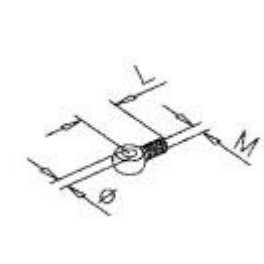
Art. nr	Do linki	Stal
QRA 13.7400.003.12	3,2mm	V2A
QRA 13.7400.006.12	6mm	V2A
QRA 14.7400.003.12	3,2mm	V4A
QRA 14.7400.006.12	6mm	V4A



Art. nr	Do linki	Do rury	Stal
QRA 13.7450.000.12	3,2		V2A
QRA 13.7450.042.12	3,2	42,4	V2A
QRA 13.7450.048.12	3,2	48,3	V2A
QRA 14.7450.000.12	3,2		V4A
QRA 14.7450.042.12	3,2	42,4	V4A
QRA 14.7450.048.12	3,2	48,3	V4A



Art. nr	Do linki	Do rury	Stal
QRA 13.7452.000.12	3,2		V2A
QRA 13.7452.042.12	3,2	42,4	V2A
QRA 13.7452.048.12	3,2	48,3	V2A
QRA 13.7453.000.12	3,2		V2A
QRA 13.7453.042.12	3,2	42,4	V2A
QRA 13.7453.048.12	3,2	48,3	V2A
QRA 14.7452.000.12	3,2		V4A
QRA 14.7452.042.12	3,2	42,4	V4A
QRA 14.7452.048.12	3,2	48,3	V4A
QRA 14.7453.000.12	3,2		V4A
QRA 14.7453.042.12	3,2	42,4	V4A
QRA 14.7453.048.12	3,2	48,3	V4A



Art. nr	Gwint	Oczko	Stal
QRA 13.7350.003.12	M6	12	V2A
QRA 13.7350.006.12	M10	12	V2A
QRA 14.7350.003.12	M6	12	V4A
QRA 14.7350.006.12	M10	12	V4A

System linki



Art. nr	Do linki	Stal
QRA 13.7300.003.12	3,2mm	V2A
QRA 13.7300.006.12	6mm	V2A
QRA 14.7300.003.12	3,2mm	V4A
QRA 14.7300.006.12	6mm	V4A



Art. nr	Do linki	Długość	Stal
QRA 13.7900.003.12	3,2	10mb	V2A
QRA 13.7900.006.12	6	10mb	V2A
QRA 13.7900.053.12	3,2	50mb	V2A
QRA 13.7900.056.12	6	50mb	V2A
QRA 13.7900.103.12	3,2	100mb	V2A
QRA 13.7900.106.12	6	100mb	V2A
QRA 14.7900.003.12	3,2	10mb	V4A
QRA 14.7900.006.12	6	10mb	V4A
QRA 14.7900.053.12	3,2	50mb	V4A
QRA 14.7900.056.12	6	50mb	V4A
QRA 14.7900.103.12	3,2	100mb	V4A
QRA 14.7900.106.12	6	100mb	V4A



Art. nr	Do linki	Stal
QRA 13.7250.003.12	3,2mm	V2A
QRA 13.7250.006.12	6mm	V2A
QRA 14.7250.003.12	3,2mm	V4A
QRA 14.7250.006.12	6mm	V4A



Art. nr	Do linki	Gwint	Stal
QRA 13.7500.003.12	3,2	M6	V2A
QRA 14.7500.003.12	3,2	M6	V4A