

## HEBEI QIANLI RUBBER PRODUCTS CO, LTD

Address: West industrial Zone, Jing Country, Hengshui City, Hebei Province, China

Hydraulic hose, Fitting and Sleeve's compose value

	,		o compose value				
		Qtty				QIANLI'S	
Item		(M)	Spec.	Brand	Model	Crimping value	Wire Stripping value
1	HOSE SIZE NO.4(1/4") medium	120	En 853 2SN, working pressure≥400 bar, Braided hoses	Qianli	1/4" 2SN	17 mm.	no need
2	HOSE SIZE NO.6(3/8") medium	150	En 853 2SN, working pressure≥330 bar, Braided hoses	Qianli	3/8" 2SN	21 mm.	no need
3	HOSE SIZE NO.8(1/2") medium	150	En 853 2SN, working pressure≥275 bar, Braided hoses	Qianli	1/2" 2SN	24mm.	no need
4	HOSE SIZE NO.8(1/2") high	60	En 856 4SP, working pressure≥350 bar, Spiral hoses	Qianli	1/2"4SP	27 mm.	Stripping all rubber on wire
5	HOSE SIZE NO. 10(5/8") medium	80	En 853 2SN, working pressure≥250 bar, Braided hoses	Qianli	5/8" 2SN	26mm.	no need
6	HOSE SIZE NO. 10(5/8") high	60	En 856 4SP, working pressure≥350 bar, Spiral hoses	Qianli	5/8" 4SP	28 mm.	Stripping all rubber on wire
7	HOSE SIZE NO. 12(3/4") medium	90	En 853 2SN, working pressure≥215 bar, Braided hoses	Qianli	3/4" 2SN	30 mm.	no need
8	HOSE SIZE NO. 12(3/4") high	45	En 856 4SP, working pressure≥350 bar, Spiral hoses	Qianli	3/4" 4SP	33.5 mm.	Stripping all rubber on wire
9	HOSE SIZE NO. 16(1") medium	60	En 853 2SN, working pressure≥165 bar, Braided hoses	Qianli	1" 2SN	37 mm.	no need
10	HOSE SIZE NO. 16(1") high	120	En 856 4SP, working pressure≥300 bar, Spiral hoses	Qianli	1" 4SP	42 mm.	Stripping all rubber on wire
11	HOSE SIZE NO. 20(1-1/4") low	60	En 853 2SN, working pressure≥125 bar, Spiral hoses	Qianli	1-1/4" 2SN	46 mm.	no need
12	HOSE SIZE NO. 20(1-1/4") high	120	En 856 4SP, working pressure≥270 bar, Spiral hoses	Qianli	1-1/4" 4SP	48.5 mm.	Stripping all rubber on wire
13	HOSE SIZE NO. 24(1-1/2")low	150	En 853 2SN, working pressure≥90 bar, Braided hoses	Qianli	1-1/2" 2SN	51 mm.	no need
14	HOSE SIZE NO. 24(1-1/2") high	150	En 856 4SP, working pressure≥270 bar, Spiral hoses	Qianli	1-1/2" 4SP	54 mm.	Stripping all rubber on wire