

Anti-Twisting Braided Steel Rope

Item number	Structure	Diameter (mm)	Single bundle diameter (mm)	Breaking force (kN)	Weight (kg/m)	Production length (m)
18101	Square eight strands	7	Φ2.0	34.38	0.178	1000
18102		9	Φ2.5	53.90	0.305	
18103		11	Φ3.0	76.94	0.386	
18104		13	Φ3.5	105.04	0.552	
18105		15	Φ4.0	137.51	0.692	
18108	Square twelve strands	9	Φ2.0	51.57	0.250	800
18109		11	Φ2.5	80.8	0.458	
18110		13	Φ3.0	115.4	0.579	
18111		15	Φ3.5	157.55	0.828	
18112		18	Φ4.0	206.27	1.038	
18113		20	Φ4.5	260.3	1.331	
18114		23	Φ5.0	320.82	1.557	
18115	25	Φ5.5	387.83	1.882		
18118	Hexagon twelve strands	11	Φ2.5	80.8	0.458	1000
18119		13	Φ3.0	115.4	0.579	
18120		15	Φ3.5	157.5	0.828	
18121		18	Φ4.0	205.71	1.038	
18122		20	Φ4.5	260.34	1.331	800
18123		23	Φ5.0	320.82	1.638	
18124		25	Φ5.5	387.82	2.039	600
18125		27	Φ6.0	461.50	2.373	
18126		28	Φ6.2	520.00	2.600	
18127		30	Φ6.5	560.00	3.120	
18140	Hexagon eighteen strands	21	Φ3.0	173.1	0.870	800
18141		24	Φ3.5	236.33	1.242	
18151		27	Φ4.0	309.40	1.557	600
18152		30	Φ4.5	389.28	1.997	
18153		33	Φ5.0	481.22	2.457	
18154		36	Φ5.5	581.75	3.059	
18154A		39	Φ6.0	692.26	3.560	
18154B		42	Φ6.5	817.00	4.227	

Uses: Applied to mechanical pulling and tensioning release conductors as pulling rope or leading rope.

Feature: Braided 1960 Mpa high-strength galvanized steel wire .rotation resistance during pulling.

The specification and length of the steel wire rope can be customized according to your request.





Wire Rope Sling Maker

Item number:18145

Uses:To help make an eye end for steel wire rope diameter is $\Phi 12-22$.

Feature:Efficient and easy operation.

Dimension(mm):840×441×658

Weight(kg):18



Steel Rope Oiling Tool

Item number:18161

Essential technical parameters:

Power(kW):2

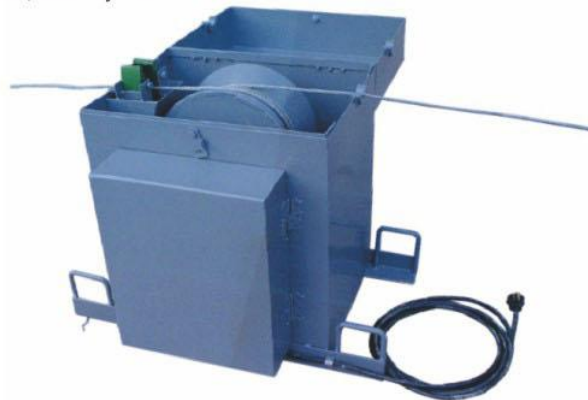
Voltage(V):220

Box volume(L):60

Dimension(mm): 750×500×650

Weight(kg):65

Uses:To oil steel wire ropes ,automatic oil temperature control,manually draw the steel wire rope through the box during operation.



Dyneema Rope

Item number	Diameter (mm)	Linear density (g/m)	After Diameter(mm)	After Linear density(g/m)	Break force (kN)
18170A	2	2.31	3	3.2	4.3
18170B	3	4.65	4.5	7.3	8.5
18170C	3.5	6.78	5	9.5	11.4
18170D	4	9.31	5.5	13	16.6
18170E	4.5	11.3	6	16	19
18170F	5	14	7	20	24.4
18170G	6	20	8	28.2	31.9
18170H	7	27	9	36	43.6
18170J	8	35	10	48.4	58.8
18170K	9	42	11	58.5	70.3
18170L	10	56	12	77	92.5
18170M	11	70	13	97	115
18170N	12	84	14	113.4	137
18170P	13	98	15	132	159
18170Q	14	106	16	150	180
18170R	16	132	18	177	211
18170S	18	186	21	247.3	296

- Notes:**1.The material is DSM Dyneema fibre
 2.High strength and light in weight,flexible and easy in using
 3.Pressure-proof and insulated,the most suitable rope for hot-line work



Dupont Silk Fibre Rope

Item number	Diameter (mm)	Weight (g/m)	Breaking force (t)	Item number	Diameter (mm)	Weight (g/m)	Breaking force (t)
18171A	3.5	12.5	0.25	18171G	12	114	5
18171B	4	15.5	0.4	18171H	14	148	6
18171C	5	21	0.5	18171J	16	180	8
18171D	6	35	1	18171K	18	230	10
18171E	8	60	1.6	18171L	20	290	12
18171F	10	80	3				

- Notes:**1.The material is Dupont silk fibre,twelve strands structure with protective covering.
 2.This rope is widely used as leading rope in line construction.