

TG-Series

- ◆ Nets are moderate softness, easy to mount cables, made of double galvanized steel wire rope nets and an elastic collar.
- ◆ For the medium-distant-load nets, can connect with rotate connector.

Item	Cable Diam. (mm)	Break Tonnage (kg)	Specification		Applicable Cable
			E(mm)	M(mm)	
TG-050-24	10-15	2040	200	300	—
TG-062-24	15-18	2540	200	500	Pulling:60 ² x3PCE, 80 ² x1PCE, AI 300x1PCE
TG-075-24	18-25	3080	230	550	Pulling:100 ² x3PCE, NO.1x1PCE, 477 ² x1PCE, 325 ² x1PCE
TG-100-24	25-37	4350	230	600	Pulling:150 ² x3PCE, 200 ² x3PCE, 500 ² x1PCE
TG-150-24	37-50	7440	280	650	Pulling:200 ² x3PCE, 250 ² x3PCE, 4/0x1PCE
TG-200-24	50-63	8390	300	700	Pulling:250 ² x3PCE, 325 ² x3PCE, NO.1x1PCE
TG-250-24	63-75	11110	300	750	Pulling:325 ² x4PCE
TG-300-24	75-88	11110	350	800	Pulling:500 ² x3PCE

HGS-750 / HGS-1500 / HGS-3500



HGS-3000

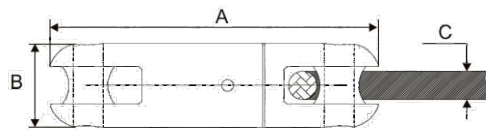


HGS-5000



Rotate Connector

- ◆ Construction of overhead or underground cables. To prevent cable from distortion.
- ◆ Using a special alloy steel, durable.
- ◆ Small size, high tension force.



Item	Tonnage (Ton)	Break Tonnage (Ton)	A(mm)	B(mm)	C(mm)	Weight (kg)
HGS-750	0.35	1.2	60	18	9	0.07
HGS-1500	0.75	2.5	85	26	14	0.2
HGS-3000	1	3	90	24	12	0.35
HGS-3500	1.5	4.5	105	36	20	0.47
HGS-5000	2	7.2	140	30	13	0.6

MG-Series



- ◆ General indoor cable pulling, applicable to the optical fiber lines.
- ◆ Steel rope are soft and high elasticity. Easy to mount cables and through curves.
- ◆ Medium Duty nets, using in the distribution panel to drag the cables, suitable for medium and short distance.

Item	Cable Diam. (mm)	Break Tonnage (kg)	Length (mm)	Applicable Cable
MG-10	7-13	300	315	Pulling:2mm or 3mmx3PCE, 14 ² x1PCE
MG-15	13-18	400	365	Pulling:14 ² x3PCE, 38 ² x1PCE
MG-20	18-25	600	465	Pulling:38 ² x3PCE, 100 ² x1PCE
MG-30	25-35	700	535	Pulling:100 ² x3PCE, 325 ² x1PCE
MG-45	35-48	1100	715	—
MG-60	48-60	2000	830	—
MG-75	60-75	2000	935	—
MG-90	75-90	2500	1045	—
MG-105	90-115	2500	1170	—
MG-135	115-135	3000	1295	—
MG-150	135-150	3000	1395	—

