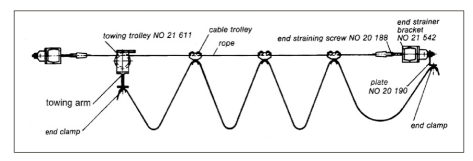
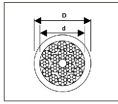
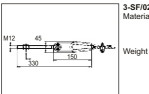
#### 3.1 STEEL ROPE SYSTEM/PVC





PART NO	d	D	MIN BRAKING STRENGTH F2(kN)F2(kp)		PERM TENSILE STRENGTH F2(kN)F2(kp)		WEIGHT (kg/m)
3-SF/0102	4	6	14.5	1480	3.6	370	0.094
3-SF/0103	6	8	20.3	2060	5.1	515	0.160

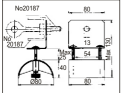


#### 3-SF/0200 - END STRAINING SCREW

Material Ropelock - galvanizedsteel - galvanizedsteel Screw Nut - galvanizedsteel Ropeclamp - galvanizedsteel

0.7ka





#### 3-SF/0300 - END CLAMP

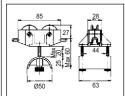
Weight

Material Buttstrap - galvanizedsteel Support - plastic - galvanizedsteel Screw Nut - galvanizedsteel Split nut - plastic

0.220kg

Application: The cable clip is fastened with straining screw to the end strainer bracket. Suitable for fastening fat cables with a minimum width of 54mm and a maximum thickness of 25mm. The split nuts allow the flat cables to be clamped by hand.





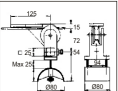
## 3-SF/0400 - CABLE CARRIER

- plastic Material Casing plastic Support Runner - nvlon Shaft stainless steel - galvanized steel Screw galvanized steel Nut Split nut - plastic

0.100kg Weight Load approx 6kg

Application: This cable trolley is designed for flat cables with a maximum width of 44mm and a maximum thickness of 20mm. Suitable for one or more flat cables. The split nuts allow the flat cables to be clamped by hand





#### 3-SF/0500 - MASTER CARRIER

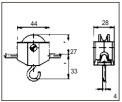
Casing Material - plastic Runner - nylon - stainless steel Bolt Support - plastic Screw galvanized steel galvanized steel Nut Split nut - plastic

0.380kg

Application: The master carrier ensures the correct guidance of flat cable and flat cable trolley. The maximum width of the cable can be 54mm. The maximum thickness 25mm. The split nuts allow the fat cables to be clamped by hand.



# STEEL ROPE SYSTEM/PVC



## 3-SR/0301 - CABLE CARRIER

Material Casing - plastic Runner - nylon Shaft - stainless steel

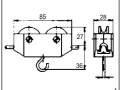
Hook - galvanized steel Nut - galvanized steel Weight 0.035kg

Load approximately 3kg

Application: This cable trolley is used for light weight

applications (for example on electric hoists, electric chain hoists

as well as for gas and oxygen hoses)

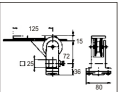


#### 3-SR/0302 - CABLE CARRIER

- plastic Material Casing Runner - nylon Shaft - stainless steel Hook - galvanized steel Nut - galvanized steel

0.060ka Weight approximately 6kg I oad

Application: This cable trolley is also used for light weight applications (for example on electric hoists, electric chain hoists as well as for gas and oxygen hoses), but it can also be used for heavier loads.

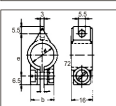


#### 3-SR/0200 - MASTER CARRIER

Material Casing - nylon Runner - nylon Bolt - stainless steel Connecting plate - nylon

Screw - galvanized steel Nut - galvanized steel

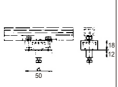
0.310kg Application: The master carrier ensures the correct guidance of cable and cable trolley.



#### 3-SR/0304-\*.\* - CABLE COLLAR FOR ROUND CABLE

PART NUMBER CABLE COLLAR	d	b	е	WEIGHT KG/1000
3-SR/0304-10	10	18	24.5	7.7
3-SR/0304-11	11	18	25.5	7.7
3-SR/0304-12.5	12.5	18	27	8.1
3-SR/0304-14	14	18	28.5	8.4
3-SR/0304-16	16	18	30.5	8.5
3-SR/0304-18	18	18	32.5	8.5
3-SR/0304-20	20	23	34.5	10
3-SR/0304-22	22	23	36.5	10
3-SR/0304-25	25	23	39.5	11
3-SR/0304-28	28	23	42.5	12
3-SR/0304-32	32	23	46.5	13
3-SR/0304-36	36	23	50.5	14





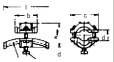
#### P6881 - BALL JOINT

Material Joint - nylon Screw - galvanized steel Nut - galvanized steel

0.040kg

Application: The ball joint can be fastened to the rail or to the cable support and secures the cable clips.





Note- Thisscrewisnotforclamping roundcablebutforfxingfurthercable clins Ifthereisnoadditionalcableclin the screw is removed

**CABLE HALTER** 

Cable clip Material - nylon Screw - galvanized steel

- galvanized steel

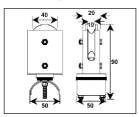
Application: The cable clips are designed to support round cables.

PARTNUMBER	d	r		h	b	С	WEIGHT
	CABLEØ			MAX			(kg)
P6755	10-16	80	70	38	35	42	0.040
P6756	17-25	125	100	47	50	50	0.060
P6757	26-36	180	140	58	70	64	0.120



# 3.2 STEEL WIRE ROPE STEEL CARRIERS

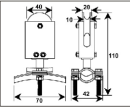
Cable carrier system for light duty applications in working environments where dust and dirt buildup occurs. For short distances and slow moving applications.



> width up to 25mm Wire rope size 6-8mm

diameter Weight = 0.19kg





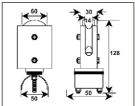
RLS6/8 \* Vesconite carrier wheel

Round cable up to 12mm diameter

\* Wireropesize6-8mm diameter

Weight = 0.235kg



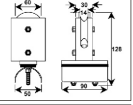


RLD10 \* Steel carrier wheel with RLD12 Anti-tip roller

Flatformcable width up to 25mm. Wire rope size 10 and 12mm respectively

Weight = 0.52kg



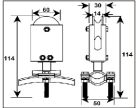


RMD10 \* Steel carrier wheel with Anti-tip roller

Flat form cable width up to 65mm.
Wire rope size10 and

12mm respectively Weight = 0.63kg



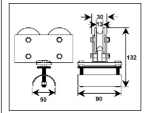


RMSD10 \* Steel carrier wheel with Anti-tip roller

Anti-tip roller Round cable-diameter up to 25mm. Wire rope size 10 and

12mm respectively Weight = 0.7kg





RMH2/10C \* RMH2/12C

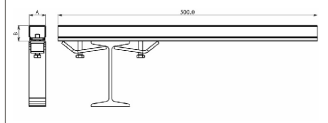
Heavy duty double wheel carrier Flat cable width up to

65mm.
Wire rope size 10 and

12mm respectively. Weight = 0.9kg



# 3.3 MOUNTING SYSTEMS AND OTHER ACCESSORIES



GIRDER CLAMP MOUNTS				
	Α	В		
LD	32	30	M8 bolts	
HD	40	36	M12 bolts	



	Α				
LD	65	M8 bolts			
HD	80	M12 bolts			

**WELD ON MOUNTS** 

BRA25X25-LDZY: LD WELD-ON BRACKET BRAHD30X30ZY: HD WELD-ON BRACKET



FLAT WELD ON MOUNTS				
	Α			
LD	65	M8 bolts		
HD	80	M12 bolts		



90° WALL MOUNTS			
LD	65	M8 bolts	
HD	80	M12 bolts	

BRA90LDZY: 90°LD WALL MOUNT BRACKET BRA90HDZB: 90°HD WALL MOUNT BRACKET



### **TOWING ARMS**



FLAT BAR SYSTEMS HANGER BRACKETS (weld on or bolt on)

Finishes – Zinc electroplated These are standard stock products. Special sizes can be manufactured