



Festoon system – line wire-rope Giovenzana


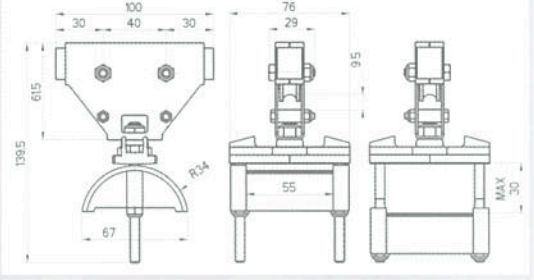

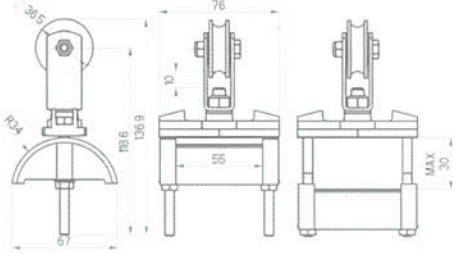

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The festoon system is the traditional system for energy transmission for various type of handling equipment. Line *wire-rope* Giovenzana uses a rope to support the trolleys carrying the cable that supplies energy to the mobile device.



Wire -rope system

Line	Characteristic				Markings
Wire-rope	Rope diameter: 8 mm	Travel speed: 40 m/min.	Trolley type: for flat or round cable	Trolley load capacity: 8 kg	CE EAC

Picture	Description	Code	Min. qty	Dimensions
 FLAT CABLE	Twin roller trolley <input type="checkbox"/> Material: PA6- galvanized steel <input type="checkbox"/> Type of roller: PA <input type="checkbox"/> Rotating 55 mm plastic saddle <input type="checkbox"/> Range 30 mm <input type="checkbox"/> Speed 40 m/min.	30604003	10	
 FLAT CABLE	One roller trolley <input type="checkbox"/> Material: PA6- galvanized steel <input type="checkbox"/> Type of roller: PA <input type="checkbox"/> Rotating 55 mm plastic saddle <input type="checkbox"/> Range 30 mm <input type="checkbox"/> Speed 40 m/min.	30604005	10	
 ROUND CABLE	One roller trolley + metal cable clip <input type="checkbox"/> Material: PA6- galvanized steel <input type="checkbox"/> Type of roller: PA <input type="checkbox"/> Cable Ø max: 18 mm <input type="checkbox"/> Speed 40 m/min.	30604007	10	