



REMA GP Gripper wire rope hoist

Product information



The REMA Gripper is a very robust wire rope hoist that can be used vertically, horizontally or at other angles, with a capacity of 800 kg, 1600 kg and 3200 kg. The shear pin and lever are reliable indicators for overloading.

Properties:

- Accurate operation.
- Virtually maintenance free.
- The house is made of cast aluminum with a low own weight.
- The safety pin breaks at approximately 25% overload.
- The handle bends at about 50% overload.
- The safety pin (s) can be replaced under load.
- Spare safety pins are located in the carrying handle or in the operating handle (GP-0,8).

Standard delivery

• Excluding wire rope.

Option

• Steel wire rope, standard length is 20 meters.

Marking: According to standard Standard: EN 12100, EN 13157, EN 13414-1, EN 12385-3

Part Code	GTIN No.	WLL kg	Lifting height m	Model	Cable Diameter mm	Length handle mm	Force on the handle (kg)	A mm	B mm	C mm	D mm	E mm		Weight kg
0350001	8717365001130	800	20	GP-0.8	8,3	740	28	425	65	230	59	170	22	6,1
0350003	8717365001147	1.600	20	GP-1.6	11	1.120	41	545	95	270	72	190	24,5	11,9
0350005	8717365001154	3.200	20	GP-3.2	16,1	1.120	44	660	116	325	94	220	29,5	21,1

Blueprint



