



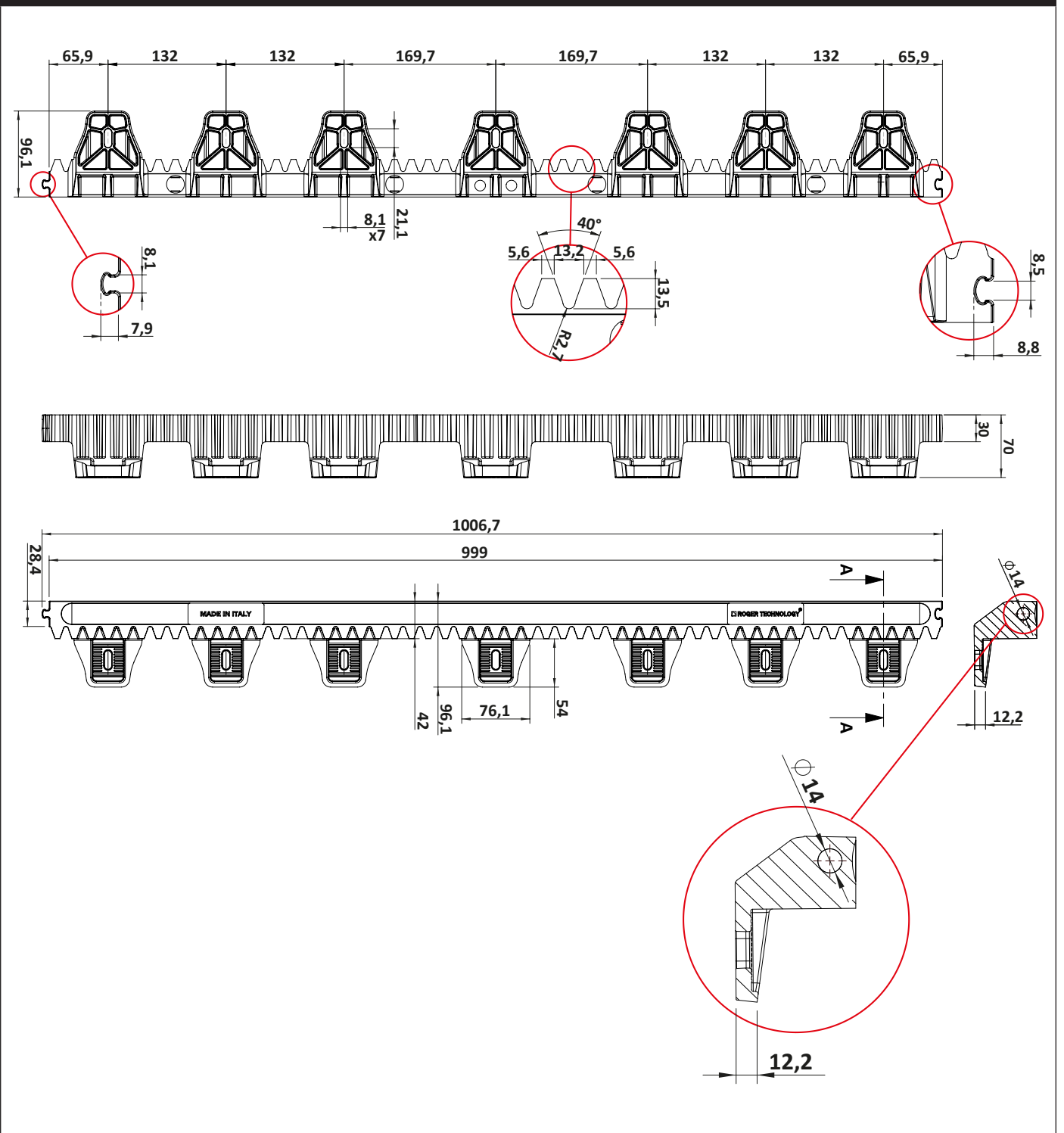
NEW RACK GA558
100% MADE IN ROGER

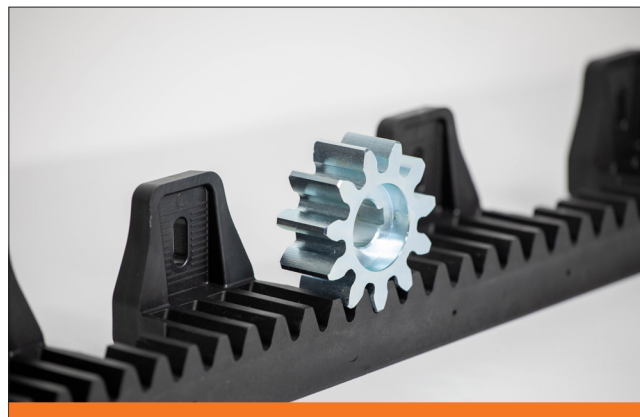
PRODUCT DESCRIPTION

The new rack **GA558** is a rack completely made in Italy at Roger Technology's production facilities. The main features are given by the choice of first quality raw materials composed of nylon and glass fibers with reinforced polymer. The rack inside has a core of harmonic steel (14 mm diameter) that allows its resistivity and structure for sliding gates operators up to **2000 kg** with **BRUSHLESS** technology.

CODE	DESCRIPTION	PCS. PER PALLET
GA558	NYLON AND GLASS FIBER RACK WITH STEEL CORE REINFORCED INSIDE WITH 6 CONNECTORS, MODULE 6 - M6 (SCREWS NOT SUPPLIED).	200 pcs (200 m)

TECHNICAL DIMENSIONS AND PREDISPOSITION FOR INSTALLATION ON THE RACK





Compatible **ONLY** with **MC783** oversized magnetic limit switch

Compatible **ONLY** with M6 **LT331** pinion

OPTIONAL MC783 and **LT331** accessories are not included in the product codes listed below. Please order them separately.

COMPATIBLE ONLY WITH BG30 SERIES BRUSHLESS DIGITAL MOTORS *			
	GA558	MC783	LT331
BG30/1004/HS (1.000 kg)	✓	✓	✓
BG30/1404/R (1.400 kg)	✓	✓	✓
BG30/1504/HS (1.500 kg)	✗	✗	✗
BG30/1604 (1.600 kg)	✓	✓	✓
BG30/1804/HS (1.800 kg)	✓	✓	✓
BG30/2204 (2.200 kg)	✓	✓	✓

* only with **magnetic limit switch**





100% Made in Italy

Via S. Botticelli, 8
31021 Bonisiolo di Mogliano Veneto (TV) • ITALY
T. +39 041 5937023 • F. +39 041 5937024

WWW.ROGERTECHNOLOGY.COM