

## Technical sheet No 95GM/KAR

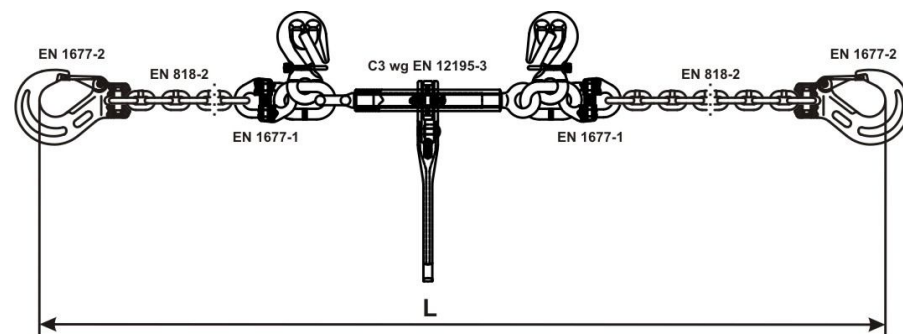
1. Supplier name: **GÓRALMET Sp. z o.o.**

Supplier address: **ul. Krakowska 68, 32-860 Czychów, tel/fax 014 6635260**

2. Product name: **GM-OJ-G8 One-piece lashing chain EN 12195-3**

3. Description and use: one-piece lashing chains consist of elements: type C3 EN 12195-3 ratchet type load binder, two sections of EN 818-2 grade 8 or 10 lifting chain with two EN 1677-2 clevis slip hooks mounted on the ends of the chain, and two EN 1677-1 connecting links which connect chain sections with the load binder. Lashing chains are designed for the safe surface transport of goods on load carriers, e.g. trucks and trailers which are used on roads or located on vessels or on rail wagons and/or combinations thereof. For use within technical parameters given in point 5 and Directive 2001/95/EC of the European Parliament and of the Council of 3.12.2001 on general product safety.

4. Storage, installation and usage - according to instruction manual / control card of one-piece lashing chain



5. Technical parameters:

No	Size [mm]	Length [L]	LC Lashing capacity [kN]	MPF Proof force [kN]	BF Breaking force [min. kN]	Material	Coatings
1	2	3	4	5	6	7	8
1	<b>8</b>	As ordered	40	50	80,4	Conform with EN 12195-3	Paint
2	<b>10</b>	As ordered	63	78,8	126		

6. Additional informations:

- Safety factor: 2
- $MPF = 1,25 \times LC$ ,  $BF = 2,0 \times LC$
- Manufacturer and product identification code: GM-OJ-G8
- Traceability code: unique serial number marked on the tag
- Markings: tag attached to connecting link: norm no - EN 12195-3; manufacturer logo; LC... kN ;  $S_{TF}$  ...daN; manufacturer and product identification code; Traceability code; warning „Not for lifting”
- Additional informations – label: product name; size; LC (kN); length (m); quantity; serial number; manufacturer's data and website address