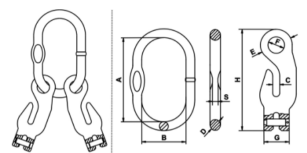
## Technical sheet No 162GM/KAR

1. Supplier name: GÓRALMET Sp. z o.o.

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

- 2. Product name: GM-2C10 Shortening master link
- 3. Description and use: Grade 10 master link with built-in two shortening hooks for slings and lifting purposes. For use within technical parameters given in point 5 and the Directive 2006/42/EC.
- 4. The sizes of GM-2C10 links are given as a number which refers to the use of the link in grade 10 chain slings and means size code of a two-leg sling working with an "1,4" safety factor for which the link can be used. Working load limits are given for the normal working conditions. Usage in extreme conditions is not allowed without supplier agreement. It is not allowed to directly connect GM-2C10 links with additional components other than lifting chain. Storage, installation and usage according to instruction manual for lifting accessories.



5. Technical parameters:

No	Size [mm]	Nominal dimen sions [mm]										W eight	WLL Working	MPF Proof force	BF Breaking for ce	Material	Coatings	Product
		Α	В	D	S	Н	G	С	Е	F	Pin [Ø]	[kg/pc]	load [t]	[kN]	[min. kN]	iviaterial	Coalings	code No
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	6	110	60	13	8,5	106	30,5	8,5	36	18	8,2	0,913	2	49	78,5	Grade 10 steel: Cr >= 0,40 % Ni >= 0,40 % Mo >= 0,15 % Al >= 0,025 % S <= 0,025 % P <= 0,025 %	Paint	6
2	8	135	75	19	10	150	37	11	48	24	10,5	2,511	3,55	87	139,3			8
3	10	160	90	23	12	195	48	13,5	60	31	13,4	4,552	5,6	137,3	219,7			10
4	13	180	100	29,5	14,5	247	56	16,5	74	36,5	16,7	9,286	9,5	232,9	372,7			13

## 6. Additional informations:

- Safety factor 4
- $MPF = 2.5 \times q \times WLL$ ,  $BF = 4.0 \times q \times WLL$ where g - acceleration of gravity in m/s2 (i.e. 9,80665)
- Manufacturer and product identification code: GM-2C10
- Traceability code: a four-digit number by formula YYMM (YY = year of production, MM = month of production)
- Markings: manufacturer's symbol GMG; C ; TITANOBOA; manufacturer and product identification code; traceability code; product code No; class No 10
- Marking of pins of 13 mm in diameter and larger: GMG: 10
- Additional informations label: CE; product name; product code No (size); WLL...T; quantity; order No; manufacturer's data and website address.