



Clamps for drums

Table of Contents

Table of Contens	2
Description of abbreviations, acronyms and designa-	2
GB Drum clamp	3
GB-B Drum clamp	3
GB-D Drum clamp	4
GB-DK Drum clamp	4
GB-HF Drum clamp	5
GB-L Drum clamp in a horizontal position	5
GB-N Drum turning clamp	6

GB-O Drum turning clamp	6
GB-OP Drum clamp	7
GB-P Drum clamp	7
GB-S Drum clamp	8
GB-T Drum clamp	8
GB-U Drum clamp	9
GB-W Drum clamp	9
Dimensions of steel drums in accordance with the ISO standard	10

Index

GB	3	GB-DK	4	GB-N	6	GB-P	7
GB-B	3	GB-HF	5	GB-O	6	GB-S	8
GB-D	4	GB-L	5	GB-OP	7	GB-T	8

Description of abbreviations, acronyms and designations

MBL – Minimum Breaking Load

WLL – Working Load Limit

100% strength test according to App. to EN 13155 Each product offered has undergone a strength test in accordance with the relevant annex to the harmonised standard PN-EN 13155

2006/42/EC manufactured according to Directive 2006/42/EC, which confirms the performance of tasks leading to the fulfilment of health and safety requirements for machines placed on the market for the first time in the EU.

Design operating lifetime of the device assuming nominal operating conditions and nominal load. The given parameter can be used to estimate the technical condition of the device or the degree of its wear.



The product meets the requirements of the indicated standard.

Permissible temperature range for steel elements during operation with nominal load. Products with covers, linings, linings or components made using thermoplastics have a different, usually narrower operating temperature range. Please refer to the product documentation for details.

C Ceceration The product is marked with the CE conformity mark, has an EC declaration of conformity, issued by the manufacturer, confirming on his sole responsibility that the marked product meets the requirements of EU directives.

Made

-20 +60°C for plastic elements

Marking of the producer location. It confirms that the product was made within EU, from domestic materials, with the help of employees employed in accordance with EU labour law, meeting EU requirements concerning quality, working conditions and professional qualifications. The responsibility for the product lies with the EU legal entity.



Product covered by the Instock Program. Orders placed for this product, correctly placed by 11:00 a.m. are sent to the recipient on the same day. For products requiring individual marking or unusual packaging, the shipping time may be extended to 2 working days. The quantity of products ordered in the Rapid Dispatch mode is limited to the size of the stock. Detailed requirements of the Programme are described in the Rules and Regulations of the Rapid Dispatch Programme, available on the www.mipromet.eu website.

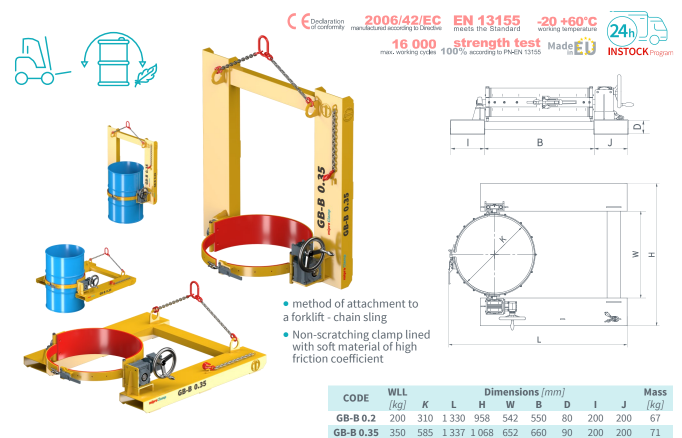
Mipromet Sp. z o.o. reserves the right to possible modifications and changes in the construction, materials and specifications of individual products. We have made every effort to ensure that the information presented is reliable and helpful, however, we are not responsible for the effects of a ctions taken on the basis of these contents. This material does not constitute an offer within the meaning of the Civil Code and is for informational or educational purposes only. The information provided in this publication is intended to help the reader to gain an overall understanding of the technical aspects of our offer and to select the best solutions.

All products described in the catalogue have appropriate approvals, instructions and certificates.

The entire publication is the property of Mipromet Sp. z o.o. and is a work within the meaning of the Act of 4 February 1994 on Copyright and Related Rights (Journal of Laws No 90, item 631). No part of it may be distributed or copied in any way (electronic, mechanical or other) without written consent of Mipromet Sp. z o.o.



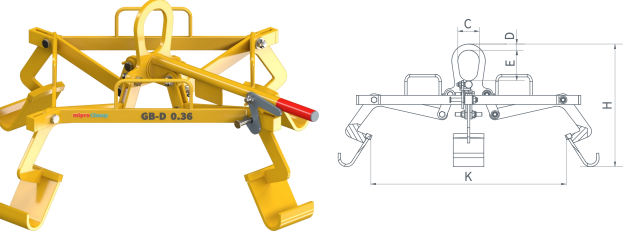
GB-B Drum clamp with lining



GB-D Drum clamp



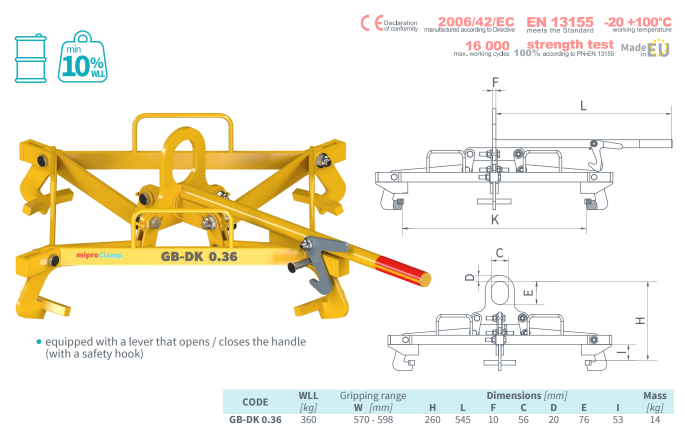
C Contention 2006/42/EC EN 13155 -20 +100°C working temperature according to Directive EN 13155 -20 +100°C working temperature 16 000 strength test 100% according to PN-EN 13155



- equipped with a lever that opens / closes the handle (with a safety hook)
- barrel holder with a diameter of Ø581 mm

CODE	WLL	Gripping range	Dim	n]	Mass		
CODE	[kg]	K [mm]	н	С	D	E	[kg]
GB-D 0.36	360	471 - 646	401	70	20	100	20

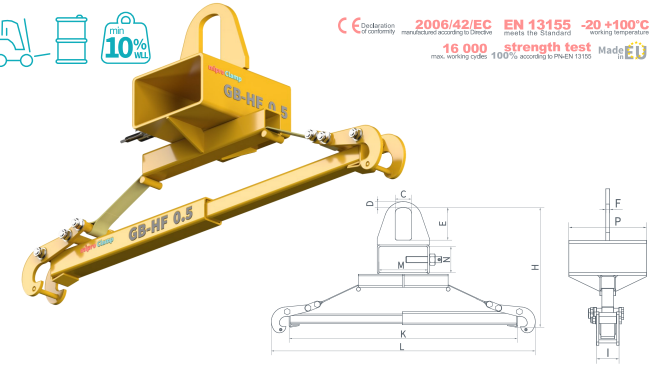
GB-DK Drum clamp











CODE	WLL	Gripping range				D	imensi	ons [m	<i>m]</i>				Mass
	[kg]	K [mm]	L	н	М	Ν	С	D	Е	F	Р	1	[kg]
GB-HF 0.5	500	420 - 700	809	367	150	80	50	18	100	10	200	58	10



GB-L 1.0

 $1\,000$

75

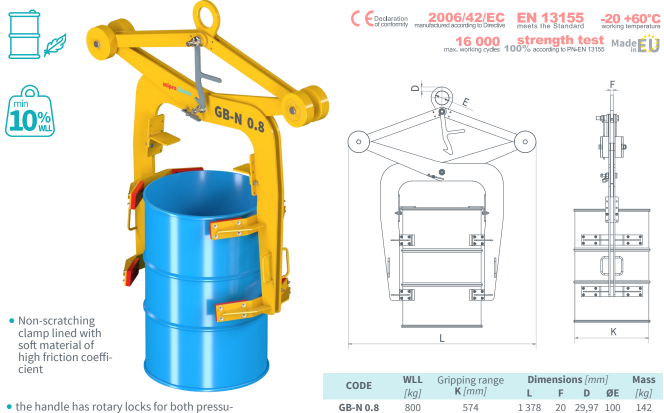
135

18

800 - 1000

5

Drum clamp with lining **GB-N**



• the handle has rotary locks for both pressure arms

Drum turning clamp with lining **GB-O**

	C Edectaration of conformity	2006/42/EC EN 13155 -20 meats the Standard working 16 000 strength test 100% according to PN-EN 13155 M	+100°C ade
	0.5		
• Non-scratching clamp lined with soft material of high friction coefficient			

• the handle has rotary locks for both pressure arms

CODE

GB-0 0.5

WLL

[kg]

500

Gripping range

K [mm]

595 - 600

L

н

1 322 1 295

• locks can be secured in the open position

Α

880

D

30

ØE

100

F

20

Dimensions [mm]

J

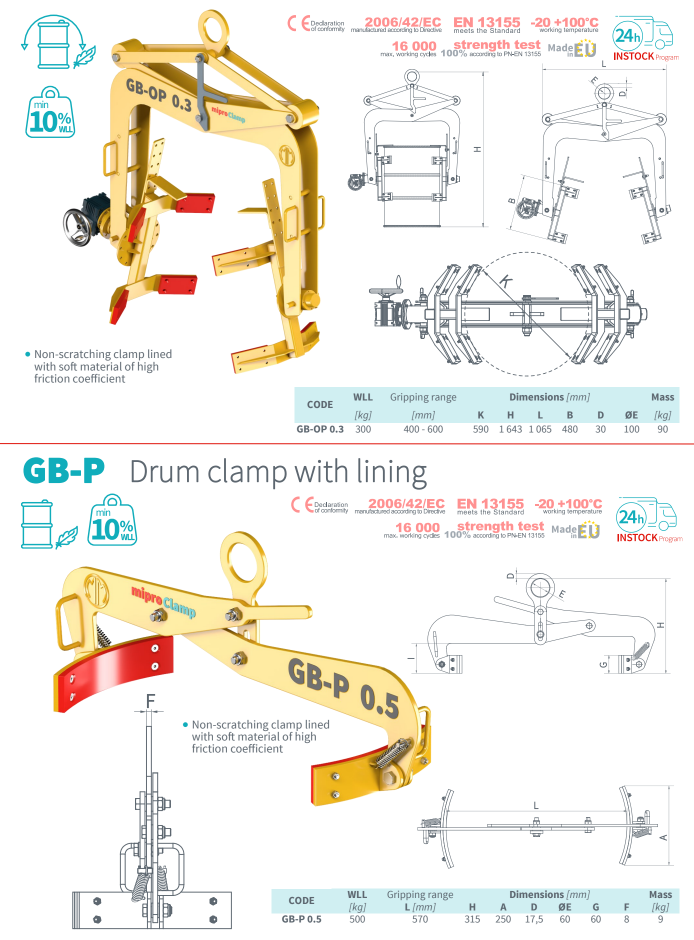
390 - 440 -490 -540

Mass

[kg]

125

GB-OP Drum clamp with lining



GB-S Drum clamp C Education 2006/42/EC manufactured according to Directive EN 13155 -20 +100°C working temperature 16 000 strength test max. working cycles 100% according to PN-EN 13155 Made mbrostamp GB-S 0.5 们 E т Κ WLL Gripping range **Dimensions** [mm] Mass CODE **K** [mm] D ØE [kg] н F [kg] GB-S 0.5 500 400 - 610 315 20 60 12 7 **GB-T** Drum clamp C EDeclaration 2006/42/EC manufactured according to Directive -20 +100°C EN 13155 16 000 strength test max. working cycles 100% according to PN-EN 13155 ····· GB-T 0.3 ~120 WLL **Dimensions** [mm] Mass CODE [kg] H D ØE F Κ [kg]

465 25

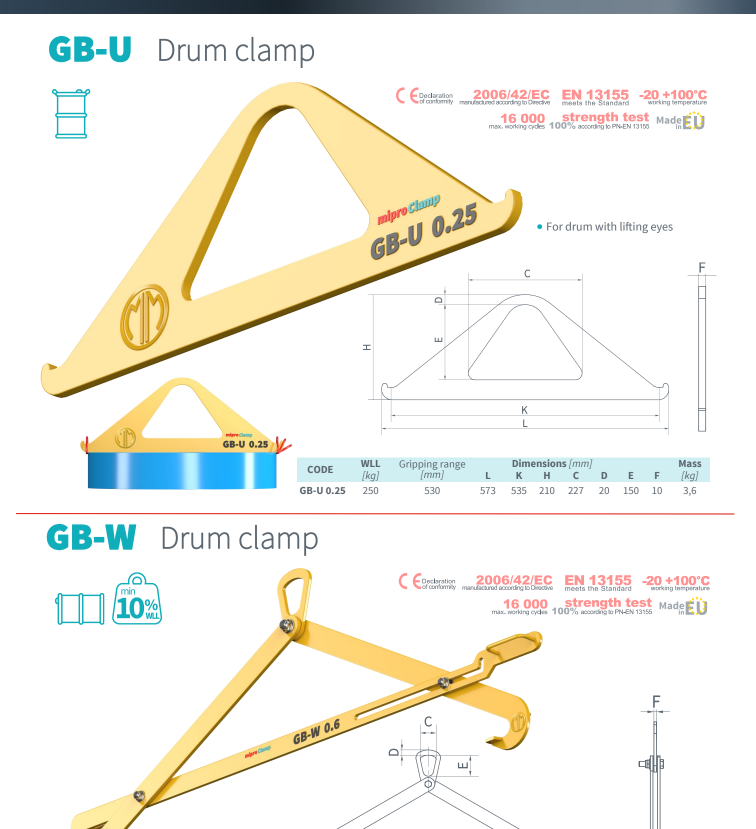
95 10

7

GB-T 0.3

300

960



116

8

Dimensions [mm]

Ε

80

D

20

Mass

[kg]

10

C

С

60

K L

Gripping range

K [mm]

850 - 1 100

L

1 350

WLL

[kg]

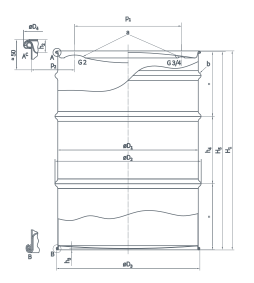
600

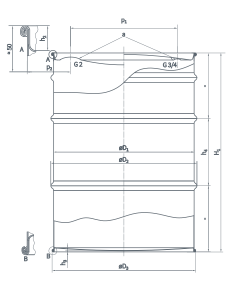
CODE

GB-W 0.6

Addition

Dimensions of steel drums in accordance with the standard ISO 15750-1:2002(E) and ISO 15750-2:2002(E)





a Drum cover (optional). b The third crease on the barrel is optional.

c Details of the B + D drum.

a The complete closure (stopper and caps / seals) must not protrude above the top of the seam.

Drum without cover								Drum with cover					
	Type A		Туре В		Type C	Type D	Туре А		Туре В		Type C		
Capacity	210 l	216,5 l	210 l	216,5 l	208 l	208 l	216,5 l	230 l	216,5 l	230 l	212 l		
D ₁	571,5	571,5	571,5	571,5	566	566	571,5	571,5	571,5	571,5	566		
D ₂	585	585	596	596	585	585	585	585	596	596	585		
D ₃	585	585	593	593	585	585	585	585	593	593	585		
D_4	585	585	610	610	585	620	-	-	-	-	-		
H1	878	888	878	888	890	890	878	932	878	932	890		
H ₅	868	878	868	878	880	880	-	-	-	-	-		
h ₂	b	b	b	b	b	b	а	а	а	а	а		
h₃	4	4	4	4	4	4	4	4	4	4	4		
h_4	280	280	280	280	300	300	280	280	280	280	300		
p1	С	С	С	С	С	С	b	b	b	b	b		
p ₂	72	72	72	72	94	94	72	72	72	72	94		