# GN 743.6

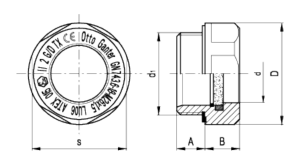
## ATEX-Level indicators











### american unit metric unit

Elesa-Gantergriff		Main dimensions						Weight
Code	Description	d	d <sub>1</sub>	А	В	D	S	lbs g
GN.37762	GN 743.6-11-M16x1.5	0.43 11	- M16x1.5	0.31	0.31	0.87 22	0.79 20	0.018 8
GN.37767	GN 743.6-14-M20x1.5	0.55 14	- M20x1.5	0.33 8.5	0.35	1.02 26	0.91 23	0.022 10
GN.37772	GN 743.6-18-M26x1.5	0.71 18	- M26x1.5	0.35	0.43 11	1.26 32	1.18 30	0.046 21
GN.37773	GN 743.6-18-M27x1.5	0.71 18	- M27x1.5	0.35	0.43 11	1.26 32	1.18 30	0.048 22
GN.37761	GN 743.6-11-G3/8	0.43 11	- G 3/8	0.31	0.31	0.87 22	0.79 20	0.018 8
GN.37766	GN 743.6-14-G1/2	0.55 14	- G 1/2	0.33 8.5	0.35	1.02 26	0.91 23	0.024 11
GN.37771	GN 743.6-18-G3/4	0.71 18	- G 3/4	0.35	0.43 11	1.26 32	1.18 30	0.046 21

Material

Aluminium, glossy finish.

Window ESG glass.

Flat packing ring FKM (type VITON®, registered trade mark of DuPont Dow Elastomers).

Maximum continuous working temperature 300°F (150°C).

### Features and applications

sector.

Oil level sight glasses GN 743.6 are suitable for use in an explosion risk environment and they comply with the guidelines 94/9/EG.

Detailed documentation is available and forms part of an order for this product.

GN 743.6 oil level indicators can be used on pressurised oil tanks (oil-proof resistance data available on request). The seal between the aluminium body and the glass window is guaranteed by an O-ring in FKM (type VITON®, registered trade mark of DuPont Dow Elastomers).



#### STANDARD MACHINE ELEMENTS WORLDWIDE

ELESA and GANTER models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.