

HOW IT WORKS:

When a vehicle passes on a manhole cover, the majority of times, it tilts causing the annoying metallic sound “kling-klong”. The problem is caused by the temporary displacement of the different parts involved: the frame and the manhole cover. NOISE-STOP® is the solution of the acoustic pollution, reducing the tilting due to the compensate of defects between the metallic parts which contact each other.



LIGHT NOISE SERIE 15-C250 Small daily traffic Manholes and Drains standard soundproofing						
Code	Thickness	Dimensions	Color	Material	Hardness	Category
15-LFN	1,5 mm	20x60x150 mm	Nero	Long-life	80 Sh	C250
MEDIUM NOISE SERIE 20-D400 Medium-high daily traffic Manholes and Drains medium soundproofing						
Code	Thickness	Dimensions	Color	Material	Hardness	Category
20-LFN	2,0 mm	60x120x180 mm	Nero	Long-life	80 Sh	D400
HEAVY NOISE SERIE 30-C250-D400 All type daily traffic Manholes and Drains higher soundproofing						
Code	Thickness	Dimensions	Color	Material	Hardness	Category
30-LFN	3,0 mm	20x60x160 mm	Nero	Long-life	80 Sh	C250-D400

SERIES AVAILABLE:

LIGHT NOISE (SERIE 15/C250) is used for soundproofing manholes placed in residential areas and subject to little daily traffic.

MEDIUM NOISE (SERIE 20/D400) is used for soundproofing manholes placed in any non residential street subject to a medium-high traffic volume of ordinary traffic and heavy vehicles.

HEAVY NOISE (SERIE 30/C250-D400) is used for soundproofing manholes with high tilting problems. Manholes and drains whose covers are deformed and in need of high-thickness installation, vertical and lateral.

APPLICATIONS:

The purpose of NOISE-STOP® is to improve the fitting of a great variety of manhole and drain. The kit is made of 4 units that have to be interposed between the frame and the manhole cover. In order to compensate the defects between the parts contacting each other and to function correctly, it has to be placed under the supporting feet of the manhole cover (if present) and the most externally possible in the same direction of traffic. Visit our website for more information about the installation: www.noisestop.it

NOISE-STOP® is a trade mark of G. & G. S.R.L., powered by ITG SRL. Values and coefficients contained in this sheet are for information only and shall in no event be held to constitute or imply any warranty, undertaking, express or implied commitment. No liability whatsoever can be accepted by ITG SRL with respect to difference to the values reported in the tables or misuse by the Customer of the product.