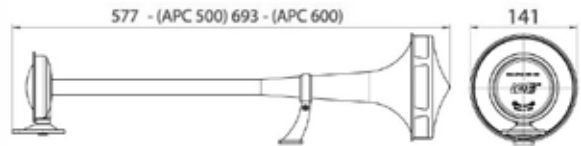


APC COMPRESSED AIR HORN

Technical drawing



Description

Compressed air horn for heavy-weight vehicles. It is installed outside the vehicle and is connected with the vehicle compressed air system through appropriate valves. The powerful sound performance combines with beautiful aesthetic lines, as a result of refined design. It is totally made of AISI 304 and is certainly reliable on boats as well. It complies with European regulations on type-approvals and is appreciated by OE manufacturers within the truck industry. Special feature: the spoiler is riveted directly in the trumpet bell so that it will not come off it anymore. This ensures the trumpet duct to be clear from water, mud or leaves that might obstruct it in such a way to decrease output power.

Photo details



Technical specifications

	APC		
Air pressure at source	6 bar	8,5 bar	12 bar
Air consumption (Nl/1 min.)	260 ± 10	300 ± 15	450 ± 20
Sound Level at 2 m	114 ± 2	116 ± 2	118
Frequency	APC500 (HIGH) 210 ± 10 Hz - APC600 (LOW) 170 ± 10 Hz		
Type-approvals	E3 007014 e3		
Main use	Trucks and boats		

Package sizes

		APC 500	APC 600
Package size	mm	680 x 150 x 150(h)	680 x 150 x 150(h)
Product weight including package	kg	1,310	1,370
Outer package size	mm	710 x 320 x 480(h)	710 x 320 x 480(h)
Quantity per outer package	nr	6 pcs	6 pcs
Outer package weight including products	kg	9,90	10,30
Outer package volume	m ³	0,11	0,11

Packaging



Descriptions, values and illustrations contained in this catalogue are to be considered purely as an example. LEB reserves the right to make the most appropriate changes to the models in order to improve quality, construction and commercial characteristics of such products.