

HORN SPEAKERS and HORN DRIVER-SYSTEMS **RCS**

Horn Driver-System (with 100 V transformer)

60 W
100 W



Description

Professional horn driver systems with internal 100 V-matching transformer for combination or to screw on (intern. 1 3/8"-thread) at the RCS horn speakers.

Technical data	DS-60T	DS-100T
Load rating	60 W	100 W
Transf. tappings at 100 V	60 – 40 – 20 W	100 – 60 – 40 W
Frequency range	200 – 8000 Hz	160 – 10000 Hz
Sound pressure dB	110 1W/1m	110 1W/1m
Dimensions (mm)	Ø 110, H 160	Ø 110, H 160
Weight	2.4 kg	3.3 kg

Horn Driver-System **DS-60T**
60 W, with 100 V transformer

Horn Driver-System **DS-100T**
100 W, with 100 V transformer

Horn Driver-System (low-impedance)

60 W
100 W



Description

professional horn driver systems for combination or to screw on (intern. 1 3/8"-thread) at the RCS horn speakers.

Technical data	DS-60	DS-100
Load rating	60 W	100 W
Impedance	16 ohms	16 ohms
Frequency range	190 – 8000 Hz	180 – 8000 Hz
Sound pressure dB	106 1W/1m	108 1W/1m
Dimensions (mm)	Ø 114, H 112	Ø 120, H 123
Weight	appr. 2.0 kg	appr. 2.5 kg

Horn Driver-System **DS-60**
60 W, low-impedance

Horn Driver-System **DS-100**
100 W, low-impedance



TH-510



TH-360

Description

The two models shown here have to be combined with the required driver systems. They are operated with a 100V transformer or also low-impedance. With the selection of the appropriate system you will be able to produce a superlative sound pressure, as for racing courses, towers, major events, factories etc. In addition you will receive, conditional upon the big bell-mouth, a superlative sound dispersion characteristic.

Please consider the following features:

- Special sound coverage requirements can be fulfilled, because of the many combination possibilities.
- The stable aluminium metallic-grey, stove enamelled funnels are attached with a rubber protection ring.
- The international commonly used thread fitting (1 3/8") enables the combination with any normally used driver system.
- Excellent, dynamic sound quality, absolutely weather-proof.
- The speakers are supplied with parts (horn, center, bar and accessories for installation) for assembly on location.

*



Technical data	TH-510	TH-360
Horn diameter	51 cm	36 cm
Horn length	39 cm	31 cm
Weight	2.2 kg	1.5 kg
Low frequency cutoff	appr. 170 Hz	appr. 200 Hz
Horn material	aluminium	aluminium
Colour	grey-metallic	grey-metallic
Connecting thread	1 3/8", international	1 3/8", international

Horn Speaker **TH-510**

Horn Speaker **TH-360**