

ideal for reproducing high levels with a wide dispersion angle.

Low frequencies can only be reproduced well, when loudspeakers with the proper size cone diameter are used in the optimum bass cabinet such as the 4520 S.

Below 150 Hz. this dual driver cabinet works as a rear-loading horn and above 150 Hz., the two 15" loudspeakers are acting as direct radiators.

Above 800 Hz. the compression driver takes over and the slant-plate spreads the sound to an angle of  $140^{\circ}$  (horizontal).

The system is provided with aluminium cornerstrips, steel-corners, rubber damped carryinghandles, recessed input and output sockets (Switchcraft D3F and D3M) and heavy duty transport wheels.

The slant-plate/driver combination is mounted in a flightcase, fitted with a precise mounting lid with Session sprung butterfly catches.

In this system, two JBL bassloudspeakers, model 2205 are used, together with one JBL compression-driver, model 2441. Both models are well known for their transparent high definite sound and ability to handle high power.

Dimensions model 4	4520 S	: (H x W x D)	0	1.250 x	940 x	790 m	m.
Dimensions model	4495 S	: (H x W x D)		430 x	1.000 x	690 m	m.



industrieweg 30 1775 PV middenmeer tel. 02270 - 2157