# NEULA

Luminaire for indoors lighting designed for use with four TC-TEL 26 W fluorescent lamps, with incorporated power supply units.

## LOWER STRUCTURE

A unit made from curved steel sheet and two Ø7mm steel tubes welded to the sheet by means of semi-supports. Unit finished in C8828 silver-grey paint.

#### UPPER STRUCTURE

A unit similar to the lower structure, with a second curved steel sheet, both incorporating welded supports at the top for securing to the Ceiling Rose. Unit finished in C8828 silver-grey paint. The upper and lower sections are joined by means of threaded brass ferrules finished in silver-grey C8828 paint.

SUPPORT FOR REACTANCE AND DIFFUSERS A double unit, each consisting of a support made from folded steel sheet that uses stainless steel screws to secure: the equipment, the lampholders and the opal white methacrylate diffusers. Each of the units is joined to the upper and lower structures by two black zinced finishing screws and two square brass washers finished in C8828 silver-grey paint

## SHADE

A reflecting element made from 1.5 mm thick curved aluminium sheet, finished in textured RAL9002 grey paint. It fits into the tubes of the lower structure through its central orifices and rests on washers fixed to the tubes.

### CEILING ROSE BASE

RAL9002 paint. It is fixed to the ceiling by three stainless steel screws and three Fischer-type plugs. The rest of the luminaire is connected to the ceiling rose base by means of four stainless steel screws accessed from the side.

Lamps Lampholder Voltage Frequency System input 4 x TC-TEL 26W GX24q-3 AC/DC 220-240V 50-60Hz 104W









