DATA SHEET







Ball-bearing hinge 8 40x40 Al

Reference: SCHWL-8-AL

Consists of:

Ball-bearing hinge 8 40x40, GD-AI, white aluminum painted

Cap, PA-GF, grey

2 Integrated fixing screws, M8x16, St, galvanized

4 Groove fixings 8, GD-Zn, galvanized Coupling screw M8, St, galvanized

Load: $F1_{max} = 2500 \text{ N}$ (tensile force)

 $F2_{max} = 750 \text{ N (shear force)}$

M = 45 Nm

m = 269.0 g

The ball-bearing hinge 8 40x40 can be screwed to any components and enables swivel movements of up to 180°. Two integrated ball bearings ensure smooth running, a high load capacity and low-wear operation. The required fixing screws are already pre-assembled in the bearing bracket. $M_{max} = 20$ Nm applies to the fixing screws. For fixing to the profile groove 8 separately orderable T-slot nuts 8 St M8 are recommended.

