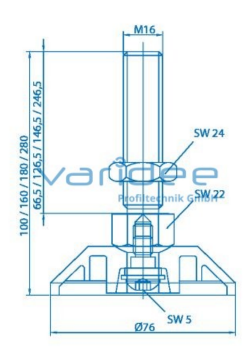
## **DATA SHEET**







Knuckle foot D80 M16x160, heavy

Reference: S-D80-M16x160-S

Consists of:

Foot plate, GD-Zn, black, powder coated Threaded rod for knuckle feet heavy M16x125, St, galvanized Fixing screw M8, St, galvanized Hexagon nut DIN 439-M16, St, galvanized Load:  $F_{max} = 30000 \text{ N}$  m = 444.0 g

Knuckle feet heavy are suitable for infinitely variable height and level adjustment of all types of tables and frames. The inclination adjustment is made by a ball socket and a rubber buffer. In addition, the threaded rod is screwed directly to the foot plate in heavy designs. A <u>rubber insert D80 E</u> can be used to prevent displacement and as floor protection.

