## Foam Tools



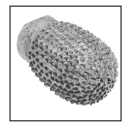
## Foam Saw



We offer electric foam saws in different versions featuring two oscillating saw blades for cutting flexible soft foam. You can choose between straight blades in the lengths 300, 600 and 800 mm and a curved blade which has a serrated cutting edge of 300 mm in length. Saws are supplied complete with a guide and saw blade in 300 mm (Art. No. E 7 1 300), 600 mm (Art. No. E 7 1 600) or a curved blade 300 mm (Art. No. E 7 1 500).

N.B. Please note: The 300mm curved, the 600 mm and 800 mm are all supplied with serrated cutting edges.

## Grinding Cones









Our grinding cones can be used to machine the contours in foam products. They are available in a range of shapes and diameters. Cones with different grain sizes are used depending on the work process and the required surface quality: for coarse working the 35 mm metal router (Art. No. E 7 1 040), for standard grinding the 45 or 65mm grinding cones with abrasive sleeves (Art. No. E 7 1 020 and Art. No. E 7 1 025) and for fine grinding the hard foam cones with a diameter of 55 or 85 mm (Art. No. E 7 1 030 and Art. No. E 7 1 035). All grinding cones can be used with a socket router with a M16 or 5/8" threaded spindle. To adapt the grinding cones to a standard drill two adapters are available, converting M16 to 10 mm (E 7 1 010) and 5/8" to 10 mm (E 7 1 015).

## Foam Drill



Our foam drill (Art. No. E 7 1 900) is particularly suitable for drilling holes in flexible soft foam and is available in a range of diameters (15, 20, 25 and 30 mm).