

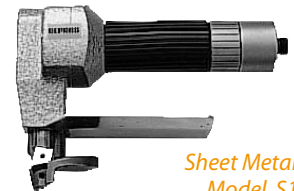
## Sheet Metal Shears

### UNIVERSAL APPLICATIONS

Metal shears are used in the entire sheet-metal industry, for the processing of metals in the automotive-, container-, and ship-building industry, as well as in body shops. The shears can be used for either straight- or curved incisions. Pestle-knives or so-called rotator-knives with four cutting edges are available for the shears S16-320Y and S20-180Y. These knives do not require re-sharpening. The two larger shears S35-140X + S42-060X possess rotator-knives with 2 cutting edges each, which can be re-sharpened. All shears allow a full view of the work-surface and the incision for maximum operational safety. The shears model S35-140X features easy operator comfort because of the ergonomic handle designed for single- or two-hand operation. Additionally, this shears allows smooth operation due to the low feed force. The high amount of impacts assures the finest cutting quality. The rotator knife can be height-adjusted in seconds, without the use of any tools. The ergonomically molded 2-hand grip system of the shears S42-060X requires only minimal effort to operate. The machine is particularly well suited for the cutting of sheet metal plates and coils.

**Sheet metal shears - handheld, with a material cutting capacity up to 5-mm**

- **High cutting speed**
- **Optimum curve adaptability**
- **Lateral material discharge due to the ideal deflector geometry**
- **High machine uptime**



*Sheet Metal Shears  
Model S16-320Y*

### SAFETY SPECIFICATIONS

Observe all safety regulations, which is an inseparable component of the delivery of each tool DEPRAG INDUSTRIAL. A safe operation of the tool and its correct function is only possible, if the instruction booklet has been read in detail and if the required instructions are observed.

