

TALURIT® SWAGING SYSTEMS

22T SWAGER

TYPE 1P

- Mobile / Easy to transport
- Versatile & flexible
- Safe & reliable
- User friendly

GENERAL DESCRIPTION

The Talurit® 22T 1P swager has a single pillar open throat design and is coupled with an efficient hand pump for high mobility. Thanks to its low weight and easy operation, it is just as convenient to use in the field as in the workshop. The reliable hydraulic hand pump is easily installed with quick couplings which helps speed up the set-up time. As with all Talurit® machines, the build quality is superb - resulting in a rigid swager that will stand the test of time.

In a single-stage swage, T ferrules up to No. 6,5 can be swaged. Multi-stage swaging makes it possible to swage T ferrules up to No. 9. We recommend equipping this swager with Talurit® die sets, made from 100 % reused steel. Which not only gives a lower impact on the environment but also leads to a purer material with a longer lifetime.

Operating the swager: Close the relief valve on the pump and start pumping the handle to close the dies. Open the relief valve to open the dies.



HAGG P59L-40 - Hydraulic hand pump



P 0022T 1P - In standard configuration

TECHNICAL DATA

P 0022T 1P	
Max. swaging force	220 kN
Length of stroke	13 mm
Type of die	A (38 x 42 mm)
Max. die length	39 mm
Capacity - Single stage (T)	6,5
Capacity - Multi stage (T / UM)	9 / 10
Dimensions L x W x H	255 x 106 x 106 mm
Weight approx.	16 kg

HAGG P59L-40	
Max. fluid pressure, approx.	700 bar
Hose with quick coupling	800 mm
Weight approx.	4,1 kg
Dimension (L x W x H)	535 x 121 x 178 mm



For our environment

- Efficient usage of material
- Compact size & long lifetime
- · Highly durable water-based paint