

HYDRAULIC SPREADERS & LIFTING WEDGES

THE **DHS & DLW-SERIES** OF REMOTE HYDRAULIC SPREADERS & LIFTING WEDGES, ARE IDEALLY SUITED TO SPREADING, LIFTING AND LEVELLING WORKS.

The DHS-5 model is designed for flange spreading operations. All models feature high strength steel construction and spring return cylinder.



DHS-5 ADVANTAGES

- 5 ton spreading force
- 2.3-76 mm spreading capability
- jaws open parallel
- will not drift away or creep down
- all metal construction

330mm

3/8" NPTF



193mm

DHS-05 ADVANTAGES

- 1/2 ton spreading force
- 13-90 mm spreading capability
- economy model



232mm

3/8" NPTF

DHS-15 ADVANTAGES

- designed for rugged operating applications
- 15 ton spreading force
- 5-15 mm spreading capability
- serrated jaws for grip



3/8" NPTF

232mm

DHS-1 ADVANTAGES

- 1 ton spreading force
- 12-99 mm spreading capability
- general purpose spreader for many industrial applications

Model Number	Capacity (ton)	Oil Capacity (cc)	Tip Clearance Min. (mm)	Spread Max. (mm)	Weight (kg)
DHS-05	0.5	9.5	13.0	90	1.9
DHS-1	1.0	14.0	12.0	99	2.2
DHS-5	5.0	82.0	2.3	76	6.2
DHS-15	15.0	26.0	5.0	15	3.5



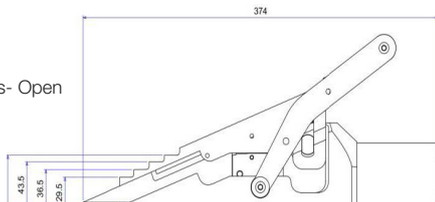
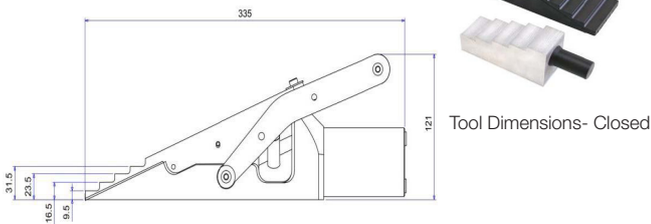
For further product technical and application details please **SCAN**



DLW-18 HYDRAULIC LIFTING WEDGE

Lifting Force: 10,000 psi (700 bar)=18 Ton

Tool Weight: 8.5 kg



DLW-18S INTEGRAL HYDRAULIC LIFTING WEDGE

Lifting Force: 10,000 psi (700 bar)=18 Ton

Tool Weight: 12 kg

