# **BSP DX25-SP 25kNm Impact Hammer**

## 40 TONNE HD BASE MACHINE

SK350 .;

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## 6M ABOVE GROUND LEVEL @ 8M RADIUS







## 5m Above Ground Level@ 7m Radius

MURDHY

MURPHY

## 35 TONNE REDUCED FOOTPRINT/RADIUS BASE MACHINE

ECR305CL



NOTE: FOR RESTRICTED ACCESS APPLICATIONS - AVAILABLE WITH RUBBER PADS FOR **ROAD OR RAIL REQUIREMENTS** 

LIEBHERR

# **18 TONNE BASE MACHINE** WITH ADJUSTABLE BOOM

# 6M ABOVE GROUND LEVEL @ 3M RADIUS



# 3m Above Ground LEVEL @ 5M RADIUS

LIND EVEL M RADIUS





### MAKING A GLOBAL IMPACT

### DX HYDRAULIC HAMMER



**DX-RT DRIVING 610 TUBES** 

DX RIG MOUNTED DRIVING TUBES

**DX-SP DRIVING SHEET PILES** 

The DX Range of Hydraulic Piling hammers are designed for small bearing piles of steel, timber, concrete and many sheet pile. The DX hammer is available with back guides for operating from a piling mast or a slider for operating from an excavator.

### THE HAMMERS HAVE THE FOLLOWING IMPORTANT FEATURES:

- Total Control of hammer
- Allows precise matching of energy to suit the pile driving requirements
- Double acting cylinder produces high impact energy and fast blow rate
- Economical Low Hydraulic power requirements
- Available with BSP Hydro-packs for optimum hammer performance
- Hammer can be operated directly from Hydraulic crane or excavator base
- Can drive piles with ultimate load bearing up to 1800kN

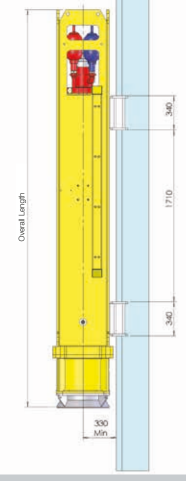
#### PILE TYPES

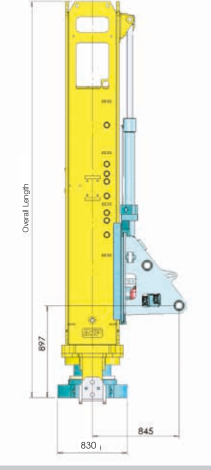
TYPICAL PILES DRIVEN SINGLY OR IN PAIRS. Most Arcelor AZ and AU14 piles. Also, LX / PU / W Ranges, Hoesch H1200 to H3600, `H' Piles, HP260 to HP400, USA HP10" to HP16". Tubes up to 406mm Dia (16") Rail Standard 610mm & 762mm Diameter tubes, Plus many others...

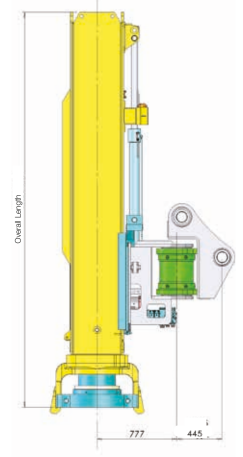
| PERFORMANCE<br>DATA | RAM<br>MASS | MAX. IMPACT<br>Energy | BLOW RATE @<br>RATED ENERGY | OPERATING<br>PRESSURE | HYDRALIC OIL<br>FLOW REQUIRED |
|---------------------|-------------|-----------------------|-----------------------------|-----------------------|-------------------------------|
| MODEL               | Kg          | kNm                   | bpm                         | Bar                   | L/min                         |
| DX20                | 1500        | 20                    | 60                          | 160                   | 130                           |
| DX25                | 2000        | 25                    | 60                          | 160                   | 150                           |
| DX30                | 2500        | 30                    | 60                          | 180                   | 170                           |

### DX TECHNICAL DATA









#### DX LEADER MOUNTED

**DX-RT RAIL TRACK APPLICATION** 

#### DX-SP SHEET PILING APPLICATION

| SPECIFICATIONS | *OVERALL LENGTH | *HAMMER WIDTH | *HAMMER MASS |      |      |
|----------------|-----------------|---------------|--------------|------|------|
|                | DX RT SP        | DX RT SP      | DX           | RT   | SP   |
| MODEL          | mm              | mm            | Kg           |      |      |
| DX20           | 4000            | 600           | 3900         | 4350 | 5500 |
| DX25           | 4000            | 600           | 4500         | 4950 | 6000 |
| DX30           | 4300            | 600           | 5500         | 5750 | 6800 |

 $\ast$  Dimension depending on hammer configuration.