

## Impact Moles

The Essig 'Smart' IP range are the only moles on the market which inform the operator when servicing is required. Typical service intervals are between 6 to 8 months. Smaller launch / reception pits are an advantage with the shorter length 'Smart' moles. Our range consists of sizes from 45mm to 530mm.

- 2 Year Warranty
- Rugged and Reliable
- Unrivalled Power
- Finance Available



## Specifications

| IPM Type dia in mm | Length mm | Weight kg | Air Consumption m3 at bar | Impact per min | Upto max dia | Expanders            |
|--------------------|-----------|-----------|---------------------------|----------------|--------------|----------------------|
| 45 'S'             | 770       | 8         | 1                         | 440            | DN32         | ---                  |
| 45                 | 1000      | 9         | 1                         | 330            | DN32         | ---                  |
| 55 'S'             | 950       | 12        | 1                         | 410            | DN40         | ---                  |
| 55                 | 1200      | 16        | 1                         | 330            | DN40         | ---                  |
| 75 'S'             | 1050      | 22        | 1                         | 420            | DN63         | ---                  |
| 75                 | 1500      | 29        | 1                         | 330            | DN63         | ---                  |
| 95 'S'             | 1200      | 42        | 2                         | 520            | DN80         | 120,130,140          |
| 95                 | 1500      | 50        | 2                         | 400            | DN80         | 120,130,140, 160,175 |
| 110                | 1500      | 72        | 2                         | 400            | DN90         | 140,160,175          |
| 130                | 1600      | 90        | 3.5                       | 400            | DN110        | 150,160,180,200      |
| 145                | 1850      | 140       | 5                         | 400            | DN125        | 180/200              |