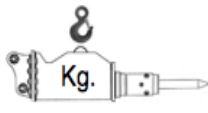
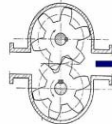

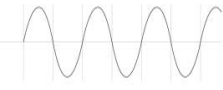

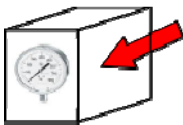


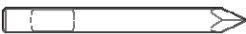


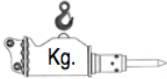


S 3000



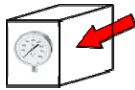





| | | |
|---|--|---|
|  |  |  |
| 3000 | 200 - 260 | 180 - 200 |

| | | |
|---|--|---|
|  |  |  |
| 300 - 650 | 9000 | 25 |

| | | |
|--|---|---|
|  |  |  |
| 30 - 47 | 0 | 165 |

| | | |
|---|---|---|
| KG.  | LT/1'  | BAR  |
| Peso operativo - Operative weight - Poid operativ - Einsatz gewicht - Peso en Servicio | Portata olio richiesta - Oil supply - Debit huile - Oil liefern - Caudal aceite | Pressione richiesta - Working pressure - Pression Brise Roche - Betriebsdruck - Pression en el martillo |

| | | |
|--|---|---|
| Hz  | Joule  | BAR  |
| Frequenza colpi - Impact Rate - Cadence de frappe - Schlagzahl - Golpes minuto | Potenza colpo - Stroke power - Puissance du frappe - Arbeiten starke - Energia golpes | Contropressione ammessa - Back pressure - Pression de retour - Hochstzulassiger abgasgegendruck - Pression de retorno |

| | | |
|--|--|---|
| Ton  | Ton  | Mm.  |
| Peso escavatore - Excavator weight - Poid pelle hydraulique - Zuglassene gewicht - Peso excavadora | Peso altre macchine - Others machines weight - Poid autres machines - Zuglassene gewicht - Peso otra maquina | Diametro utensile - Tools diameter - Diametre outil - Spitzedurkmesse - Diametro pica |