## Reference List

## Ladle Turret Cylinder

Reference list since 1985


| Dimensions (mm) piston / <br> rod x stroke | Quantity | Design | Hunger-drawing <br> no. |
| :--- | :---: | :--- | :---: |
| $\varnothing 650 \times 650$ | 1 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 111808 |
| $\varnothing 750 / \varnothing 550 \times 875$ | 5 | - trunnion / rod end flange mounting <br> - double acting design | 112237 |
| $\varnothing 700 \times 500$ | 2 | - trunnion / rod end flange mounting <br> - double acting design | 112711 |
| $\varnothing 530 / \varnothing 380 \times 540$ | 6 | - trunnion / rod end flange mounting <br> - double acting design | 113081 |
| $\varnothing 400 / \varnothing 300 \times 700$ | 4 | - front flange / spherical rod end <br> - double acting design | 113461 |
| $\varnothing 600 \times 700$ | 14 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 117424 |
| $\varnothing 550 \times 740$ | 4 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 1117425 |
| $\varnothing 450 \times 455$ | 3 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 117426 |
| $\varnothing 550 \times 640$ | 4 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 118233 |


| Ø $680 \times 670$ | 5 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 118234 |
| :---: | :---: | :---: | :---: |
| Ø 400 / Ø $280 \times 830$ | 1 | - spherical bearings at both sides <br> - double acting design | 119234 |
| $\varnothing 650 \times 650$ | 1 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 120950 |
| Ø 400 / Ø $280 \times 830$ | 5 | - spherical bearings at both sides <br> - double acting design | 121405 |
| Ø 800 / Ø $520 \times 670$ | 2 | - spherical bearings at both sides <br> - double acting design | 121657 |
| $\varnothing 800 / \varnothing 520 \times 670$ | 2 | - ball joint mounting at both sides <br> - double acting design | 121695 |
| $\varnothing 680 \times 670$ | 1 | - rear flange / ball joint mounting <br> - type with inner connecting rod | 118234 |
| $\varnothing 850$ / $\varnothing 700$ | 2 | - axial bearings both sides | 118819 |
| Ø 500 / Ø $300 \times 575$ | 4 | - rear clevis / spherical rod end <br> - double acting design | 119991 |
| $\varnothing 400 / \varnothing 280 \times 830$ | 1 | - spherical bearings | 119234 |
| $\varnothing 800 / \varnothing 520 \times 670$ | 1 | - hydraulic flange at both sides | 121657 |
| $\varnothing 800 / \varnothing 520 \times 670$ | 2 | - hydraulic flange at both sides | 121657 |
| $\varnothing 790 \times 364$ | 1 | - single acting design | 122773 |
| $\varnothing 400 / \varnothing 280 \times 830$ | 1 | - double acting design | 119234 |
| $\varnothing 790 \times 364$ | 1 | - single acting design | 122773 |

total number of ladle turret cylinders

