



| CODE  | DESCRIPTION  | $\phi D$<br>[mm] | A<br>[mm] | $\phi P$<br>[mm] | R<br>[mm] | L<br>[mm] | H<br>[mm] | WEIGHT<br>[Kg] |
|-------|--|------------------|-----------|------------------|-----------|-----------|-----------|----------------|
| CU#AB | Culla lav. - A=150-R=230 - P. $\phi 40 \times 40$ - Pc. $\phi 40$ - [T.3]  | 41               | 150       | 40               | 230       | 40        | 106       | 7,35           |
| CU#EB | Culla lav. - A=183-R=280 - P. $\phi 40 \times 40$ - Pc. $\phi 45$ - [T.4]  | 46               | 182       | 45               | 280       | 40        | 131       | 12,9           |
| CU#GG | Culla lav. - A=199-R=280 - P. $\phi 45 \times 40$ - Pc. $\phi 45$ - [T.5]  | 46               | 203       | 45               | 280       | 40        | 126       | 15,75          |
| CU#MN | Culla lav. - A=230-R=370 - P. $\phi 50 \times 40$ - Pc. $\phi 50$ - [T.5b] | 51               | 226       | 50               | 370       | 40        | 139       | 25,6           |
|       |  |                  |           |                  |           |           |           |                |
|       |  |                  |           |                  |           |           |           |                |
|       |  |                  |           |                  |           |           |           |                |