



Tehnički podaci

Reduction of torsional vibrations
using a
combination of Planox Reduction of
torsional vibrations using a combina-
tion of Planox Reduction of torsional

combination of Planox Reduction of
torsional vibrations using a combina-
tion of Planox

ITO-2 nazidni

| size | torque $T_{\text{ü}}$ at 35 bar Nm | max. speed rpm | need of oil per actuation | |
|------|---|----------------------|----------------------------|-----------------------------|
| | | | with new friction discs | with worn friction discs |
| 81 | 765 | 3200 | 0,021 | 0,039 |
| 101 | 1260 | 3000 | 0,035 | 0,064 |
| 111 | 1420 | 2850 | 0,035 | 0,064 |
| 112 | 2870 | 2850 | 0,035 | 0,092 |



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