

Idler Pulley

Idler pulley with ball bearing and steel axle



ELAX® GO / ELAX® V idler pulley, slightly convex, with 2 ball bearings and steel axle, smooth running surface made of oil-resistant rubber 90° Shore ELAX® GO or oil-resistant and highly abrasion-resistant Vulkollan® 90 Shore A ELAX® V.

For use with which machine:



Category: Idler pulley

Tags: Belt sanders, Grinding with robots, Idler pulley, oil-resistant

| Hardness Shore A | | | | | | | | | | | | | | |
|------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 23 | 28 | 35 | 40 | 43 | 48 | 50 | 60 | 65 | 70 | 80 | 83 | 90 | 92 | 96 |

| Dimension | | |
|-----------|-----|------------|
| Ø (mm) | RPM | Width (mm) |
| 150 | | 120 |
| 160 | | 120 |