















Mise à niveau des cales crantées de 8 à 80 mm

| | | | |
|---------------------------------|-------------------|---|---|
| • Cales rouges: | de 8 mm à 13 mm |  |  |
| • Cales jaunes: | de 10 mm à 16 mm |  |  |
| • Cales blanches: | de 10 mm à 16 mm |  |  |
| • Cales grises: | de 15 mm à 24 mm |  |  |
| • Cales grises/noires: | de 15 mm à 27 mm |  |  |
| • Cales noires: | de 25 mm à 40 mm |  |  |
| • Double paire de cales noires: | de 50 mm à 80 mm* | |  |
| • Double paire de cales grises: | de 30 mm à 46 mm* | |  |

* pour assurer la stabilité, la vis doit passer dans la rainure de la cale innovation HARPUN A/S