

# WEBI Pulley Type ETT-74D - Galvanised Cast Iron Double Groove Pulley (ETTER) Quick Ref: 155.5

- WEBI Pulley / Sheave with double groove complete with bearing and fixing bolt Material galvanised cast iron
  - Complete with bearing and fixing bolt
  - Material finish - galvanised cast iron
  - Capacities from 300 kg to 800 kg
  - To suit 5 mm - 6.5 mm wire rope (see specification PDF for full details)
  - For use with manual and powered winches (any applications where rope needs to be diverted)
  - **SWISS MADE "ETTER"**
- With bearing and fixing bolt
  - Material - galvanized cast iron

| Product code       |   |    | ETT-74D-100<br>155.5.1 | ETT-74D-120<br>155.5.2 | ETT-74D-180<br>155.5.3 | ETT-74D-210<br>155.5.4 |
|--------------------|---|----|------------------------|------------------------|------------------------|------------------------|
| Diameter of pulley | D | MM | 100                    | 120                    | 180                    | 210                    |
| Load capacity      |   | KG | 300                    | 400                    | 500                    | 800                    |
| Rope diameter      | ∅ | MM | 5                      | 6                      | 6.5                    | 6.5                    |
| Width              | N | MM | 30                     | 30                     | 34                     | 38                     |
| Fixing bolt        |   | MM | 10X55                  | 12X60                  | 14X65                  | 16X70                  |
|                    | d | MM | 86                     | 106                    | 162                    | 192                    |
| Bore               | B | MM | 10.2                   | 12.2                   | 14.2                   | 16.5                   |
| Distance grove     | g | MM | 10                     | 12                     | 12                     | 12                     |
| Weight per item    |   | KG | 0.8                    | 1.2                    | 2.3                    | 3.3                    |

