



| | |
|--------------------------|---|
| Lierspecificaties | |
| Type | : Elektrische verhaallier EPV-10000-DT |
| Werklast (SWL) | : 10.000 kg op laag 5 |
| Houdkracht | : 15.000 kg op laag 5 |
| Inhaalsnelheid | : 0-10 m/min op laag 5 (full load) : 18-20 m/min op laag 5 (met 100Hz knop) |
| Trommel | : ø508 x 1000 mm |
| Kabelberging | : 300 meter ø28 mm op 5 lagen + 3 veiligheidswindingen |
| Motorvermogen | : 18,5 kW S2=30 min |
| Voeding | : 400V 50Hz 3ph |
| Beschermklasse | : IP56 TEFC |
| Rem | : Fail safe rem op de motor 150% SWL |
| Conservering | : 3-laags coating RAL6018 |
| Inclusief opties | : RVS afschermkappen over motor en trommel : Stilstandsverwarming in e-motor |
| Exclusief | : Kabel / Touw / Dyneema |
| Gebruiksklasse | : T5-L2-M5 (vlgs FEM 1.001 en ISO 4301/1) |
| Gebruikstemperatuur | : -10° tot +40° Celsius |

| | | | | |
|-----------------|---|--|------------------------------------|--------------------------|
| Released | STATUS: | TITLE: EPV-10000-DT As Built Drawing | DRAWING - REV.No: P23361 | |
| | DROMECC WINCHES | DRAWN BY: RHa CHECKED BY: UNIT OF MEASURE: mm FORMAT: A2 SCALE: 1:21 DATE: 11.01.2024 | SHEET: 1 Am. PR: REV | D C B A TEXT |
| | www.dromec.nl +31(0)317-681155 | COMMENT: | DATE | NM |
| | Tolerances according to ISO 2768-mL, unless stated otherwise around welding a = 1/2 x thinnest sheet thickness +1. Copyright Dromec bv - Notifications to third parties are only permitted with written permission. | | | |