



Features & Benefits

- 100% waterproof stainless steel + PVC housing (internal pressure 1.8 bar N₂)
- Output shaft made of 316L stainless steel
- IP68 watertight for underwater operation
- Electromagnetic holding brake to maintain the cover in position when stopped
- Mechanical limit switches, insensitive to overtension MLS patent
- Inductive or Hall position sensor available on demand

Power Supply

- Automatic control panel, with limit switch setting and other enhanced functions for cover management: UNIBox controllers (see specific page)
- Conversion from 230V AC to 24V DC CE, UKCA and UL certification
- All motorgearbox technical data must be intended as valid only when the motor is powered with the recommended UNIBox controller



Patents & Features



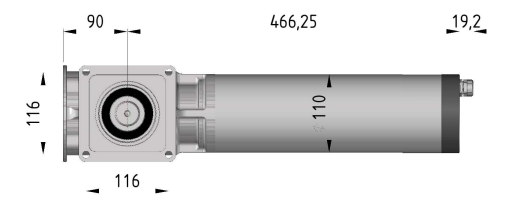


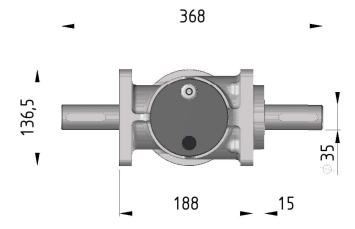






Dimensional drawing





Technical data		Submerged DL
Output torque	Nm	900
Rotation speed (under load)	Rpm	2
Rated current	Α	15
Supply voltage	V DC	24
Power supply Ref.	UNIBox 450	•
Waterproofing: IP68 during operation	-	•
Mechanical Limit Switch	MLS	•