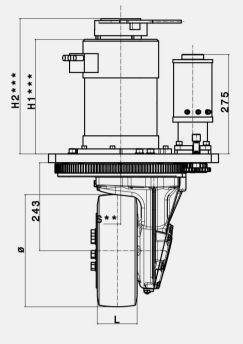
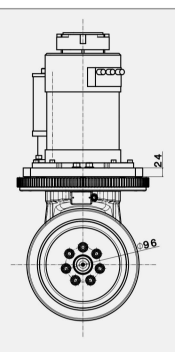
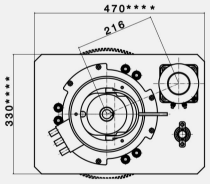
ELECTRIC STEERING

EBv310







- ** Size according to the type of wheel choice
- *** In operation of the engine and the brake chosen
- ****Shape and size can be customized according to customer specifications

APPLICATION

MAXIMUM LOAD CAPACITY (Kg)











TECHNICAL SPECIFICATIONS

| MAXIMUM LOAD CAPACITY | 2600 kg |
|--------------------------------|------------|
| REDUCTION RATIO | 24 |
| MAXIMUM POWER TRACTION MOTOR | 4500 W |
| SUPPLY VOLTAGE (AC) | 24/48/80 V |
| PEACK TORQUE AT THE WHEEL | 1100 Nm |
| CONTINUOUS TORQUE AT THE WHEEL | 400 Nm |

| WHEEL DIMENSION (ØxL)* | 310x110 mm |
|----------------------------------|---|
| POWER OF STEERING MOTOR | 400 W / 600W |
| STEERING MOTOR POWER SUPPLY (AC) | 24/48/80 V |
| STEERING FEEDBACK | Rotary potentiometer /Steering sensor |
| PARKING E/M BRAKE | 20/40 Nm |
| AVAILABLE TYRES | black rubber /polyurethane /vulkolan/supertrack |

^{*} Other types of materials and wheel at the customer's request