



#### **CARATTERISTICHE - FEATURES**

Sistema frenante per albero lento

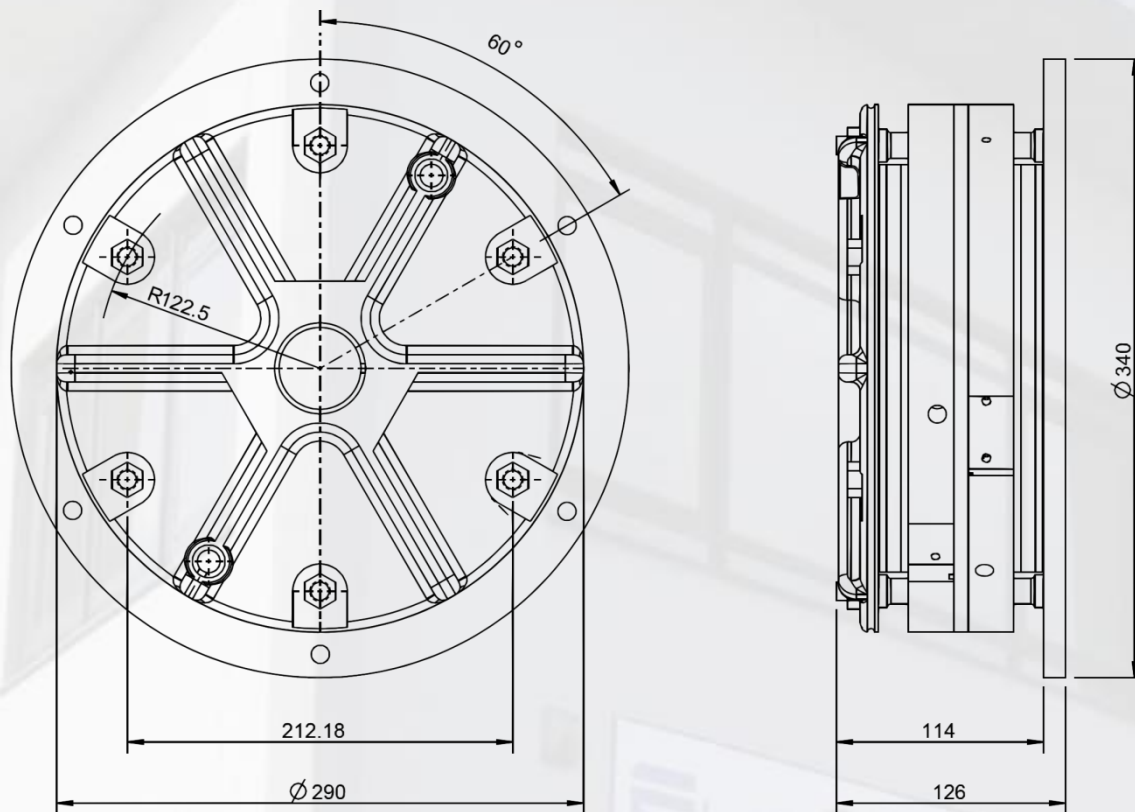
Sistema con singola bobina e due rotori per raddoppiare la coppia frenante

Bobina resinata sottovuoto

Braking system for slow shaft

Single coil and double rotors design with doubled braking torque

Under vacuum resin-bonded coil

**ELETTROMAGNETE  
ELD290s**
**DIMENSIONI – OVERALL DIMENSIONS**

**DATI TECNICI – TECHNICAL DATA**

Classe termica – <i>Thermal class</i>	B ( $\Delta T^\circ 90^\circ C$ ) - max 130°C
Potenza – <i>Power</i>	300 W
Avv./ora – <i>Start/hour</i>	90
Ciclo di lavoro (i.d.) – <i>Working cycle (Intermittent Duty)</i>	40%
Corsa massima – <i>Max stroke</i>	0.8 mm
Coppia frenante – <i>Breaking Torque:</i>	1100 Nm (550Nm each rotor)
Tensioni disponibili (Volt DC) – <i>Available voltages (Volt DC)</i>	<b>48 – 60 – 80 – 110 – 200</b>
Diametro albero max – <i>Max. shaft diameter</i>	45 mm

EleForce s.r.l. Via Per Panzano, 177 – 41013 Castelfranco Emilia (MO) – Italy  
 Tel. +39 059 9537511 Fax. +39 059 921921  
 e-mail: info@eleforce.it www.eleforce.it

