


EVO

**PRODUCT DESCRIPTION**

- » High power delivery thanks to the brushless motor
- » Infinitely variable speed from 1,000 to 40,000 rpm
- » Load indicator and overload protection
- » With memory function and connecting elements for 2 motors
- » Continuous speed adjustment



	Set contents	n max.	No.	EUR
	<ul style="list-style-type: none"> <li>» Control unit GESM 1400/40</li> <li>» Brushless micro motor, high rpm GESM 3200/40</li> <li>» Quick clamping chuck Ø3 mm GESM 4012/40</li> </ul>	40,000 min <sup>-1</sup>	GESM 1400/Set-1	< >
	<ul style="list-style-type: none"> <li>» Control unit GESM 1400/40</li> <li>» Brushless micro motor, high torque GESM 3220/25</li> <li>» Quick clamping chuck Ø3 mm GESM 4012/40</li> </ul>	25,000 min <sup>-1</sup>	GESM 1400/Set-2	< >
	<ul style="list-style-type: none"> <li>» Control unit GESM 1400/40</li> <li>» Brushless micro motor, high torque GESM 3220/25</li> <li>» Angle type chuck 45° Ø3 mm GESM 4412/45/20</li> </ul>	25,000 min <sup>-1</sup>	GESM 1400/Set-3	< >
	<ul style="list-style-type: none"> <li>» Control unit GESM 1400/40</li> <li>» Brushless micro motor, high torque GESM 3220/25</li> <li>» Angle type chuck 90° Ø3 mm GESM 4412/90/20</li> </ul>	25,000 min <sup>-1</sup>	GESM 1400/Set-4	< >
	<ul style="list-style-type: none"> <li>» Control unit GESM 1400/40</li> <li>» Polisher attachment for brushless micro motor GESM 2610/0-6,0</li> </ul>	7,600 min <sup>-1</sup>	GESM 1400/Set-5	< >

EVO

### PRODUCT DESCRIPTION

- » High power delivery thanks to the brushless motor
- » Infinitely variable speed from 1,000 to 40,000 rpm
- » Load indicator and overload protection
- » With memory function and connecting elements for 2 motors
- » Continuous speed adjustment

### INCLUDED IN THE DELIVERY

- » An adequate cable for connection to your mains, a GESM 5130 handpiece stand and a GESM 5131 handpiece holder



Wt.	Connector	Dimensions	n	No.	EUR
2.3 kg	230V/50Hz	254 x 130 x 97	1.000 - 40.000 min <sup>-1</sup>	GESM 1400/40	< >

**i** Spare parts and repair by request