

## Overview

# Lock EWA 52.6005 600 Nm 4,4 rpm We66 400 V

Product number: 31147755



## Description

- **Type:** EWA 52.6005 - Electric drive with worm gear
- **Model number:** 12528.6005.3205
- **Torque:** 600 Nm
- **Speed:** 4.4 rpm
- **Voltage:** 400 V, 3~ (three-phase AC), 50 Hz
- **Power:** 1.27 kW
- **Current consumption:** 2.20 A
- **Weight:** approx. 28.4 kg
- **Duty cycle:** S3-40%
- **Protection rating:** IP55
- **Temperature range:** -5 °C to +60 °C
- **Gear system:** Self-locking double worm gear
- **Limit switch:** END20.20 (integrated)
- **Shaft:** We66

The electric drive **EWA 52.6005**, model number **12528.6005.3205**, is designed for intermittent operation according to **duty cycle S3-40%**. It delivers a constant torque of **600 Nm** at a speed of **4.4 rpm** and operates on **400 V three-phase AC**.

The integrated **double worm gear** is self-locking, enabling secure positioning without backdriving.

The **We66 shaft**, with a length of **385 mm**, is built into the drive and suited for applications requiring extended stroke or larger structural setups. It provides enhanced flexibility in positioning and power transmission.

The **END20.20 limit switch** is **factory-integrated** and matched to the motor. It ensures reliable shutoff at end positions and protects the system from overrun.

With a **protection rating of IP55**, the drive is protected against dust and water jets. The permissible ambient temperature range is between **-5 °C and +60 °C**.

This drive is ideal for greenhouse applications, particularly for controlling ventilation and shading systems.

**Note:** The Lock EWA 52.6005 replaces the previous model EWA 14.6005 (12214.6005.66).



Fiberlane LLC.  
9254 Richmond Road  
US - 18013 - Bangor, PA  
USA

Contact:  
Telefon: +1 610 498 4474  
Fax: +1 610 498 2602  
E-Mail:  
info@fiberlanellc.com

## Product information

<b>Drive shaft:</b>	Hexagonal shaft (66)
<b>Phase(s):</b>	3
<b>Revolutions per minute:</b>	4,4
<b>Torque (Nm):</b>	600
<b>Voltage (V):</b>	400