COMPETENCE IN AUTOMATION





ROBOT RANGE



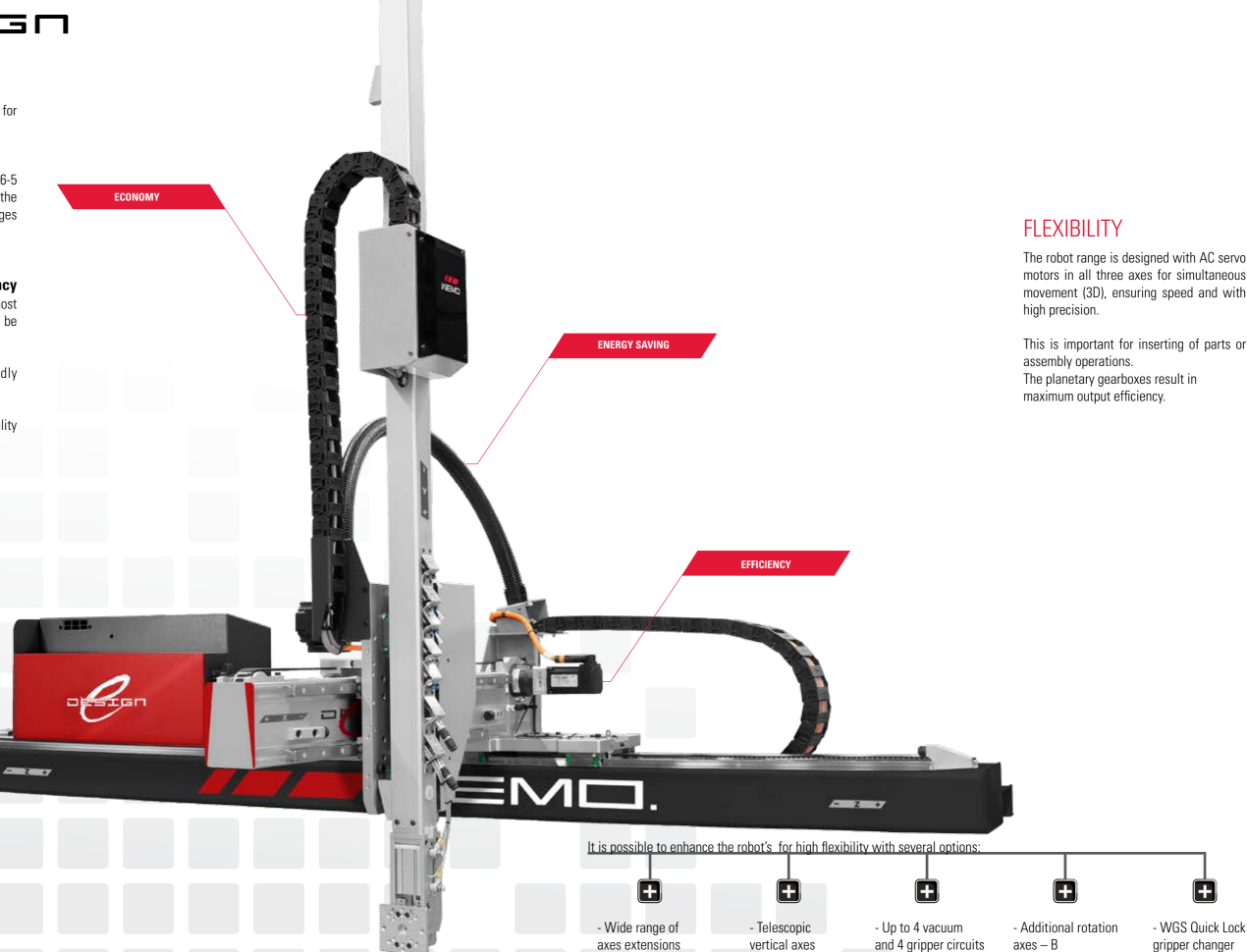
The new eDesign robot range is designed for pick and place applications and for more flexible automation.

With the wide range of models from the 6-5 eDesign with 4kg handling weigth up to the largest 16-5 eDesign with 10 kg, it manages the requirements of machine sizes from 25-650 tonnes.

eDesign stands for **economy, efficiency** and **energy saving**. These are the most important factors for an investment to be competitive in production.

Our well-known easy and user-friendly programming makes the set-up simple.

All components are well known high-quality European brands to ensure a long life.





The robot range is designed with AC servo motors in all three axes for simultaneous movement (3D), ensuring speed and with

This is important for inserting of parts or



EASY PROGRAMMING

The simplest way is the fastest way, leading to time and cost savings. This is our well-proven programming concept using the new WIPS symbols. This results in short operator learning time.

Free programming

The operator makes the program without any restrictions. By using symbols this mode allows maximum flexibility even for more complex applications.

Our symbol-based solution makes programming easy to learn. This programming method offers the user unique opportunities.

Wemo Offline software for PC

With this software you can prepare new programs in the office. This reduce the startuptime to a minimum and also allows you to optimize excisting programs.





energy costs.

The new ergonomic handheld W-HP10 with a large clear touch screen makes programming easy.

The USB memory stick and the integrated touch pen are standard.

A 3-position dead man's handle is optional.

WEMO ECO FUNCTION

ECO Function - standard energy function on all Wemo robots

In order to save energy and reduce the mechanical wear, Wemo eco function works adaptively. The robot automatically adjusts its movements outside the mould area to the actual cycle time of the IMM.

This results in smoother movements with less wear as well as reduced

WIDE RANGE 25 - 650 TONNES

The range of eDesign robotsystem covers machinesizes from 25 - 650 tonnes, with a handling weigth of 4 -10 kg.







The smallest model designed for machines up to **200 tonnes**

- Z-axis (horiziontal) X-axis (kickstroke) Y-axis (vertical) Handling weigth
- maximum stroke: 2 150mm maximum stroke: 420mm maximum stroke: 1 200mm 4 kg





The largest model designed for machines up to 650 tonnes

Z-axis (horiziontal) X-axis (kickstroke) Y-axis (vertical) Handling weigth maximum stroke: 4 550mm maximum stroke: 800mm maximum stroke: 1 800mm 10 kg

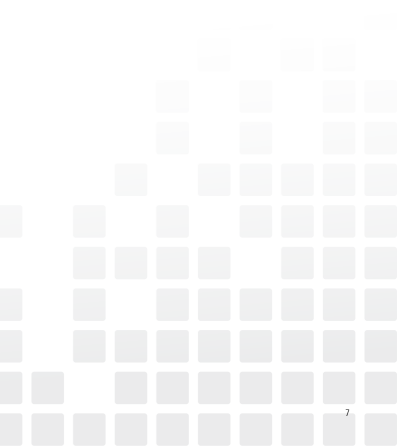




The middlesized model designed for machines up to **300 tonnes**

Z-axis (horiziontal) X-axis (kickstroke) Y-axis (vertical) Handling weigth maximum stroke: 3 620mm maximum stroke: 580mm maximum stroke: 1 400mm 5 kg







COMPETENCE IN AUTOMATION



WEMO AUTOMATION AB Bredastensvägen 12 SE-331 44 Värnamo WEMO.SE Tel: +46 370 658500 Fax: +46 370 658519 Lat: N 57° 9,461″ Long: E 14° 4,728″