



#### **ACCESSORIES**

- · Radio remote control
- · Oil tank
- · Supplementary element activation
- Winch
- Manual extensions
- · Electro-hydraulic powerpack
- Extra cross beams
- Tubular base for crane stabilizers (single or double)
- Manually opening stabilizers
- · Manually opening and turning outriggers
- · "Green" Oil\*



Electro-hydraulic powerpack















Compact dimensions and reduced weight

Proportional speed control of any single

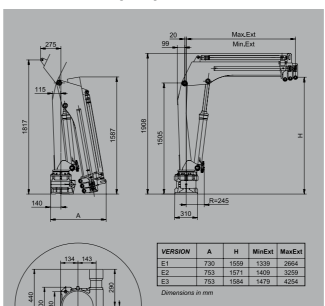
Stabilizer control by radio

HA 27 🐼

# **TECHNICAL INFORMATION HA 27**

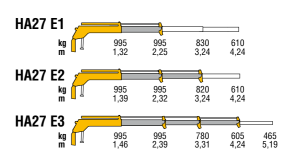
# CE

## **DIMENSIONS (MM)**



- Thanks to their extremely compact dimensions all cranes in the HA series are projected to be mounted on small equipment such as: car trailer, tracked vehicle, pickup, small trucks and stationary mounting;
- Control panel with customised position in order to always have the more ergonomic position;
- Hexagonal extensions with sliding pads allow to always have rigid and aligned boom.

#### **LOAD DIAGRAMS**



#### STANDARD FEATURES

- · Designed in accordance with EN12999
- · Design class: HC1-HD4
- · Hexagonal section extensions
- Flanged valve
- · Assembly kit
- · Control panel with customizable position
- · ABS protective cover on controls
- · Worm and gear rotation
- Fittings SAE-JIC
- · Sliding pads on telescopic extensions
- · Self-lubricating bushings
- · Independent telescopic cylinders
- · Light indicator for correct stabilizer stowing (CE)
- · Mechanical rotation limitation (CE)
- · Swivel stabilizer foot

#### **TECHNICAL SPECIFICATIONS**

|   |        | HA 27 E1 | HA 27 E2 | HA 27 E3 |
|---|--------|----------|----------|----------|
| Lifting moment                              | tm     | 2,24     | 2,66     | 2,58     |
| Max. vertical reach                         | m      | 3,58     | 4,49     | 5,39     |
| Slewing angle                               | ۰      | 335      | 335      | 335      |
| Slewing time                                | s/180° | 16       | 16       | 16       |
| Max. working heel                           | ۰      | 3        | 3        | 3        |
| Working pressure                            | bar    | 160      | 160      | 160      |
| Oil tank capacity                           | I      | 17,5     | 17,5     | 17,5     |
| Max. oil flow                               | I/m    | 10       | 10       | 10       |
| Standard crane weight (without stabilizers) | kg     | 263      | 295      | 321      |

2



### Tipping Solutions | Container Handling | Waste Handling | Cranes



Hyva is a leading provider of innovative and highly efficient transport solutions for commercial vehicles used in transport, construction, mining, materials handling and environmental service industries.

Founded in 1979 in the Netherlands, the company has a global presence with 37 fully owned subsidiaries, extraordinary service coverage and 12 manufacturing facilities in Brazil, China, Europe and India.

For more information on Hyva, please visit www.hyva.com

or follow us on:



#### Hyva Holding B.V.

Antonie van Leeuwenhoekweg 37 2408 AK Alphen aan den Rijn The Netherlands Telephone: +31 (0)172 - 42 35 55 Telefax: +31 (0)172 - 42 08 80 info@hyva.com www.hyva.com



Quality and environmental certified

DEALED STAMP

Data, descriptions, and illustrations pertain only and uniquely to models sold at the time of printing of this brochure. After the date of printing, this information is purely indicative and not binding upon HYVA. Future modifications are solely at the discretion of HYVA and are always in compliance with applicable and pertinent safety standards. To obtain updated data, descriptions, and illustrations, contact the manufacturer or your reseller. Cranes manufactured and/or marketed by HYVA. HYVA is not responsible for the special applications depicted. Crane applications and accessories described herein are only examples. Some applications and accessories described herein are only examples. Some applications and equipment shown may not be approved for use in CE countries or other areas. It is the installer's responsibility to ensure that the crane is applied correctly, and that its application, installation, and accessories maintain safety and comply with all local laws.