

## SIZE 2 Linear Horizontal AXIS LHA-2



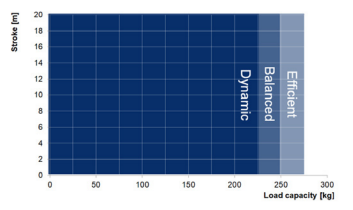
THE LHA-2 IS DESIGNED FOR HANDLING WEIGHTS OF UP TO 275 KG AND REACHES A MOVEMENT SPEED OF UP TO 4.5 M/S WITH ACCELERATION OF UP TO 6 M/S<sup>2</sup>.

IT IS IDEAL FOR TRANSPORTING, HANDLING FIXTURES, ATTACHING ADDITIONAL AXES OR AS A SEVENTH AXIS FOR A ROBOT.

THE RACK AND PINION SYSTEM ALLOWS THE TRANSMISSION OF LARGE FORCES AS WELL AS PRECISE POSITIONING. USING INTEGRATED T-NUT RAILS, THE SUPPORT ENABLES THE RACK AND ALL ATTACHED COMPONENTS TO BE POSITIONED FLEX-IBLY DURING ASSEMBLY. THE LINEAR HORIZONTAL AXIS CAN BE EXTENDED TO OVER 20 M.

## LOAD CLASSES

- Dynamic (v = 4.5 m/s, a = 6 m/s<sup>2</sup>) with additional load of up to 225 kg\*
- Balanced (v = 3 m/s, a = 4.5 m/s<sup>2</sup>) with additional load of up to 250 kg\*
- Efficient (v = 2 m/s, a = 3 m/s<sup>2</sup>) with additional load of up to 275 kg\*



## **MORE INFORMATION?**

Do you require more detailed information or a CAD model of our product? Then please get in touch with our sales team. vertrieb@fibro-laepple.de