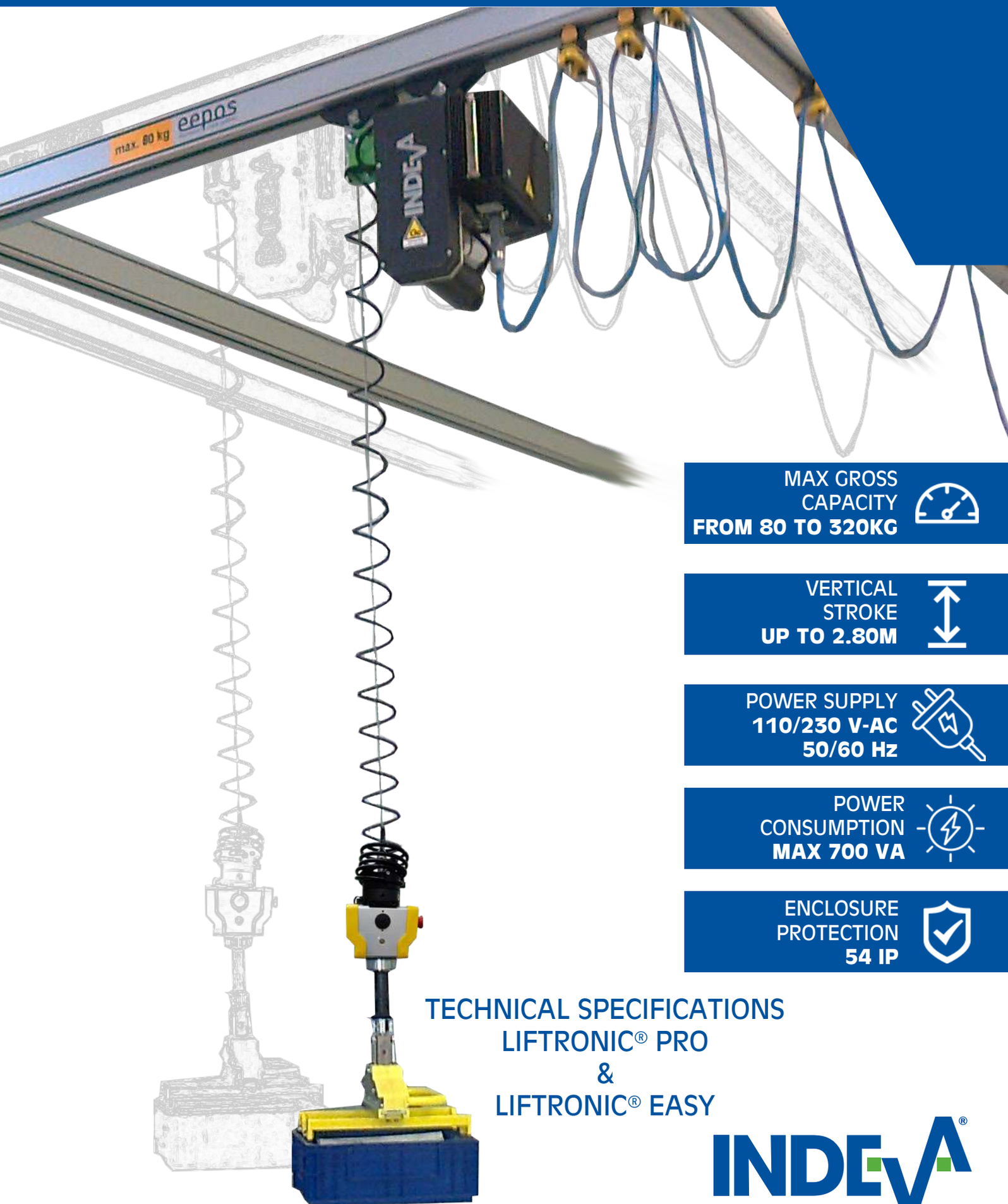


LIFTRONIC® - OVERHEAD RAIL



MAX GROSS
CAPACITY
FROM 80 TO 320KG



VERTICAL
STROKE
UP TO 2.80M



POWER SUPPLY
110/230 V-AC
50/60 Hz



POWER
CONSUMPTION
MAX 700 VA



ENCLOSURE
PROTECTION
54 IP



TECHNICAL SPECIFICATIONS
LIFTRONIC® PRO
&
LIFTRONIC® EASY

INDEVA®

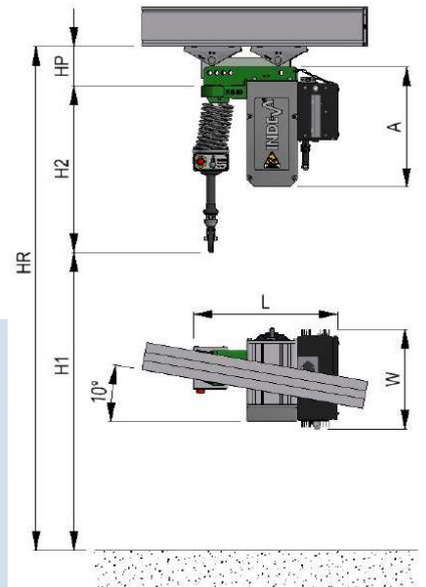
INTELLIGENT DEVICES FOR HANDLING

RAIL MOUNTED LIFTRONIC®

| | MODEL EXAMPLES | | | | |
|--|----------------|-------|-------|-------|-------|
| | L80R | L125R | L160R | L240R | L320R |
| Max load capacity with Easy tool head | 80 | 125 | 160 | 240 | 320 |
| Gross load cap. *(Kg) | 80 | 125 | 160 | 240 | 320 |
| Lifting speed (m/s) | 0.6 | 0.375 | 0.3 | 0.2 | 0.15 |
| H1 Vert. stroke (m) | 2.8 | 2.77 | 2.77 | 1.85 | 1.41 |
| H2 ** | 610 | 700 | 700 | 855 | 955 |
| Dimension A (mm) | 430 | 430 | 430 | 430 | 455 |
| Dimension L (mm) | 470 | | | | |
| Dimension W (mm) | 370 | | | | |
| Weight (tool head not included) (kg) | 35 | 40 | 40 | 42 | 45 |

* Includes the weight of the end effector.

** With standard Easy toolhead



HR height rail: The HR height is given by the sum of $H1 + H2 + HP$. Larger heights can be reached after using special extensions.

Suggested Rail: Demag KBK I / IIL / II - Eepos S / M / L / XL
Dimension HP: Demag = 100mm - Eepos = 143mm

Optionals on request:

- Paint color: other than standard (green RAL 6018)
- Plates and Labels without "INDEVA" brand name