

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

## HV-60KCEP - Platform Scale ATEX Order code: 0103.HV60KCEP



Cena bez DPH

Price with VAT

2.411,00 Eur

2.917,31 Eur

Parameters

Type Balances Platform Balances
Series HV-CEP, HW-CEP

Approval (Verif. ČMI) NO
Capacity (maximum) 60000 g
Minimum weighing value 5 g

Platform [mm] 330 × 424

Capacity / Min weigh. value [kg/g] 15/5 | 30/10 | 60/20

Specifications IP 65, Comparator function, Counting function, ATEX

Calibration External
Quantitative unit ks

- Affordable selection of capacities and resolutions for excellent explosion protection
- $\bullet~$  High-speed measurement—response within 1 second (for the HV-CEP series)\*  $^{\!\star^1}$
- Multi-colored 5-step LED comparator lights
- Auto-tare and negative comparison functions realizing "take-away" check weighing
- Highly-visible, LCD display (26 mm character height) with white backlight
- Quick and easy settings using the alphanumeric keypad
- Key lock function to prevent operators from making changes to the scale settings
- IP65 dust & waterproof base unit with a stainless steel (SUS430) pan
- Adjustable response characteristics depending on the degree of drafts and vibrations at the location
- Display hold function
- Counting mode function
- Accumulation (M+) function
- Approx. 1,500 hours of operation with four D batteries\*2
- Auto power OFF function to save battery power
- Display angle adjustable to five levels

\*2 With LED and backlight OFF (or approx. 1,000 hours with LED and backlight ON). The batteries to be used are specified: DURACELL MN1300, ENERGIZER E95, or Panasonic LR20 (XJ).

<sup>\*1</sup> Time required for the last digit to settle (the stabilization mark will be lit one second after), which is subject to the weighing environment, response characteristic setting and how the target object is placed.