

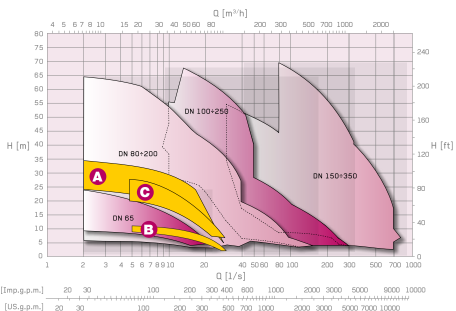


# NEW MODELS

Electric submersible sewage pumps







Curves match the most requested duty points

Higher efficiency

Available both in standard and explosion-proof execution

## A KCW080H

Q-H (b.e.p.)	17l/s @ 20m
Poles	2
Frequency	50 Hz
P <sub>2</sub> max	9 Kw
ATEX version	Yes

## B KCM080F

Q-H (b.e.p.)	19l/s @ 7,5m
Poles	4
Frequency	50-60 Hz
P <sub>2</sub> max	2,1 kW
ATEX version	Yes

C KCM065H

Q-H (b.e.p.)	17,5l/s @ 17m
Poles	2
Frequency	50 Hz
P <sub>2</sub> max	4,8 kW
ATEX version	Yes

orders from orders from

**June** 2022 **October** 2022

orders from

October 2022



**DN 40 DN 350** 



### WHY CHOOSE K+ ENERGY

- **IE3 ELECTRICAL EFFICENCY CLASS** 
  - High motor efficiency
  - Reduced energy costs
- 2 **HIGH-EFFICIENCY HYDRAULICS** 
  - Painted surfaces: hydraulic profile optimization with high-level finish

International Patent

- 3 **OIL COOLING SYSTEM** 
  - Standard on all models
  - S1 operation in dry chamber

**Exclusive** 

- **ANTI-CLOGGING SYSTEM** 
  - The widest free passages in the market
  - Maximum operational safety

Discover all the news on the dedicated website www.kenergy.caprari.com



#### For information

Caprari S.p.A. | Via Emilia Ovest 900 | 41123 Modena Tel. +39 059 897611 | Fax +39 059 897897 | info@caprari.it



You can also

follow us on

