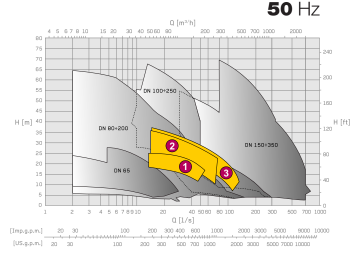


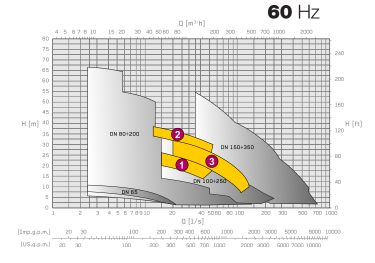
NEW K+ CRE/GY WITH HIGH-EFFICIENCY IMPELLER



FIXING SYSTEM







1 KCA100L

| Q-H (b.e.p.) | 38l/s @ 21m |
|--------------------|-------------|
| Poles | 4 |
| Frequency | 50-60 Hz |
| P ₂ max | 12,5 kW |
| ATEX version | Yes |

2 KCA100N

| Q-H (b.e.p.) | 65l/s @ 23m |
|--------------------|-------------|
| Poles | 4 |
| Frequency | 50-60 Hz |
| P ₂ max | 26 kW |
| ATEX version | Yes |

3 KCA150N

| Q-H (b.e.p.) | 85l/s @ 21m |
|--------------------|-------------|
| Poles | 4 |
| Frequency | 50-60 Hz |
| P ₂ max | 26 kW |
| ATEX version | Yes |

DRYWET SYSTEM 4 DRYWET SYSTEM 5 LB3 K+NON SYSTEM 2 FIXING SYSTEM

THE BEST PUMP IN THE WORLD OF WASTEWATER

1 HIGH EFFICIENCY IMPELLER

- Open twin blade construction: efficiency above 80%
- Maximum wear resistance: hardened cast iron

NEW 2 IMPELLER SETTING SYSTEM

- Fast impeller disc setting through external screw
- Easy maintenance

3 ANTI-CLOGGING SYSTEM

- Non stop: grooved impeller disc
- Maximum operational safety

International Patent

4 OIL COOLING SYSTEM

- Only one pump model for all applications
- S1 operation in dry chamber

5 IE3 ELECTRICAL EFFICENCY CLASS

- High motor efficiency
- Low energy costs

Now available for order



