

HVAC competence centre

Full set of test benches

- > Hydraulic
- > Acoustic
- > Airventing



- > Long life tests
- > Low temperature tests



Contact information

Vincent FLEURIER
Sales & Marketing Director
T: +33 2 48 81 62 74
F: +33 2 48 58 20 29
vincent.fleurier@wilointec.com

Robert CARRE
Sales Manager France & Spain
T: +33 2 48 81 62 72
F: +33 2 48 58 20 29
robert.carre@wilointec.com

Dario FRAZZA
Sales Manager Italy
T: +39 335 762 6181
F: +39 059 286 0855
dario.frazza@wilointec.com

Thomas MERSCHEIM
Sales Manager Germany
T: +49 172 352 3933
F: +49 231 410 2578
thomas.merschheim@wilo.com

Gilles MOULIN
Sales Coordinator
T: +33 2 48 81 62 25
F: +33 2 48 58 20 29
gilles.moulin@wilointec.com

Kevin PADMORE
Sales Manager UK
T: +44 776 801 8879
F: +44 128 373 2380
kevin.padmore@wilointec.com

Ronald RIJKHOFF
Sales Manager Netherlands
T: +31 653 126 749
F: +31 889 456 199
ronald.rijkhoff@wilo.nl

WILO INTEC
50, av Casella - F-18700 Aubigny sur Nère
T: +33 2 48 81 62 62
F: +33 2 48 58 20 29
www.wilointec.com



Wilo range for heat pump applications HVAC OEM

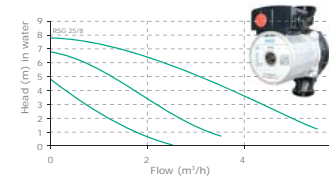
Division Circulators

Heat pumps: Wilo OEM solution for each system

RSG range / RS range Energy optimised pump



Hydraulics



RSG "geothermal" range The standard solution for brine systems

- > Range especially optimised for heat pumps flow requirement*
- > Resistant to low temperature: -10°C
- > Manual selection or remote control
- * Also available in 6m and 7m versions

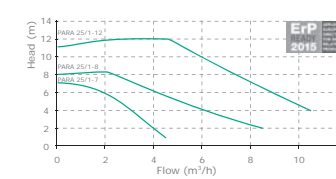
RS range for central heating system

- > Available on cast iron and composite housings
- > Manual selection or remote control, e.g. PWM

Stratos PARA High efficiency pump for brine systems

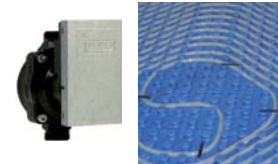


Hydraulics

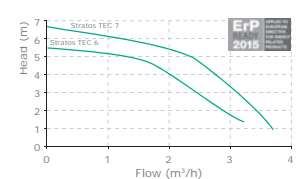


- > Variable installation positions
- > Optimum handling through front-side operation
- > Remote control 0-10V or PWM
- > Operating mode Dp-c, Dp-v and remote control
- > Collective fault signal
- > Cable break detection of remote control signal
- > Maximum efficiency: 54%
- > -10°C to +95°C fluid temperature

Stratos PARA & TEC High efficiency pump for central heating



Hydraulics



- > For heating and solar
- > A Class Technology
- > Max. pump head: 7m
- > Flow up to 3.5m³/h
- > Electrical consumption 3W - 70W
- > Externally controlled by PWM
- > Maximum efficiency (depending on pump housing) up to 52%
- > Available with a wide range of cast iron or composite housings
- > Up to 65°C ambient temperature
- > Designed for high ambient temperature