BELGIUM

Français | Nederlands | English | Deutch



Transport to Europe EEC

Payment by paypal on web www.xref.be Payment by wire transfer or on reception info 0032(0)2 5210045 or info@xref.be

Wilo & Xref - double circulation pumps obsolete, electronic, connection with flanges dn40 mm -dn 80 mm, type top e / xref, (not anymore in production)

These products are not available any more in production, you will herewith find the possible products of replacement as well as technical description, In case of order, no longer available products will be replaced automatically by compatible products, this requires your approval, the picture displays either the new replacement product either the new and the old product



Ref #: TOPED40/1-10 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m3/h: 32, max head: 11, compatible pumps: 100% --> Wilo TOPED40/1-10 , connection with flanges: 40mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6/PN10, protection class: IP44

Price: 2426.25 € **VAT** incl



Ref #: TOPED40/1-4 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m3/h: 32, max head: 11, compatible pumps: 100% --> Wilo TOPED40/1-4, connection with flanges: 40mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6/PN10, protection class: IP44

Price: 2426.25 € VAT incl



Ref #: TOPED50/1-10 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m³/h: 54, max head: 12, compatible pumps: 100% --> Wilo TOPED50/1-10 , connection with flanges: 50mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6/PN10, protection class: IP44

Price: 2877.64 € **VAT** incl



Ref #: TOPED50/1-6 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m3/h: 54, max head: 12, compatible pumps: 100% --> Wilo TOPED50/1-6, connection with flanges: 50mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6/PN10, protection class: IP44

Price: 2877.64 € VAT incl



Ref #: TOPED65/1-10 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m³/h: 84, max head: 12, compatible pumps: 100% --> Wilo TOPED65/1-10 , connection with flanges: 65mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6/PN10, protection class: IP44

Price: 3272.56 € **VAT** incl



Ref #: TOPED80/1-10 **XREF**

Double single phase electronic circulation pump: heating, Voltage: 1 x 230VAC, max flow in m3/h: 112, max head: 13, compatible pumps: 100% --> Wilo TOPED80/1-10, connection with flanges: 80mm, body of the pump: in cast iron, water temperature: -10/110°C, nominal pressure: PN6, protection class: IP44

Price: 4062.48 € **VAT** incl

last update18/06/12The prices are nett vat inclusive, for special requests, please send us an email

Stock information	explanation
*	Normal stock 1 to 2 pieces
**	Normal stock 2 to 5 pieces
***	Normal stock 5 to 10 pieces
****	Normal stock +10 pieces

? x	limited stock, always inform before ordering
(a)	normal delay in (a) x week, i case of stock break
in case of urgent delivery	always call us before ordering

Ordering method	Payment method
internet on-line ordering	paypal and/or crédit card
by email info@xrefcontrols.com	by bank electronic wire tranfer or payment on recept of the good (min order value 250 euros or +15 euros)
by phone dial 00 322 520 34 28	by bank electronic wire tranfer or payment on recept of the good (min order value 250 euros or +15 euros)

info	glossary, help & related links
Wilo	Wilo is a trademark of Wilo corporation
circulation pump (alternative denominations)	circulator , circulators, circulating pump, circulation pumps
XREF	When the produkt code contains the suffix XREF of RMP, it is a replacement produkt, RMP means it is produced by the same producer, XREF by another one.
alphabetical index	Use the index page to find easily a product code, each brand has an index page, to reach this page, click on upper left menu option