



**KRTU** 



E-Warranty QR Code

Made in India with trusted German Technology

## **Applications**

KRTU pumpsets are used for handling all kinds of waste water in :

**Municipal sector** 

Pumping stations : Untreated domestic sewage Hotels, Subways & : Faeces, mixed liquor, eatables etc.

**Airports** 

Lifting stations : Storm water

Sewage works : Grit trap pumping, raw sludge, (Treatment plants) activated sludge, digested sludge

**Industrial sector** 

Iron & Steel : Raw water, sinter water, cooling

water with solids, scrubber liquor

Cellulose, Paper : Process water

Manufacturer of : Process water with glass wool,

insulation materials Asbestos fibre Mechanical : Cutting oil

engineering

Chemical : All kinds of effluents

Sugar : Sugarcane tails, wash water etc.
Food processing : Transportation of tomatoes etc.
Sea water, : Sandy water, Waste water

Industrial water

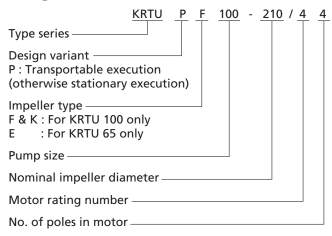
Refinery : Hydrocarbons (Oil, Gasoline,

Butane, Methane etc.)

## **Design**

KRTU pumps are single stage, submersible centrifugal pumps of closed coupled (monobloc) construction. They are available with three types of impellers - E (single vane) K (non-clog two channel) and F (free flow) for two types of installations, namely transportable and stationary.

## **Designation**



## **Operating data**

#### **Drive**

Three phase induction motor for operating voltage of 380 V and 415 V, insulation class F with built-in temperature protection.

## **Shaft sealing**

KRTU 65 : Pump side : Mechanical seal

Motor side : Oil seals

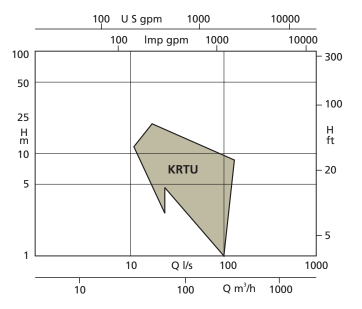
KRTU 100 : Pump side : Mechanical seal

Motor side : Mechanical seal

## **Bearings**

Antifriction ball bearings as per DIN 625, packed with grease for life.

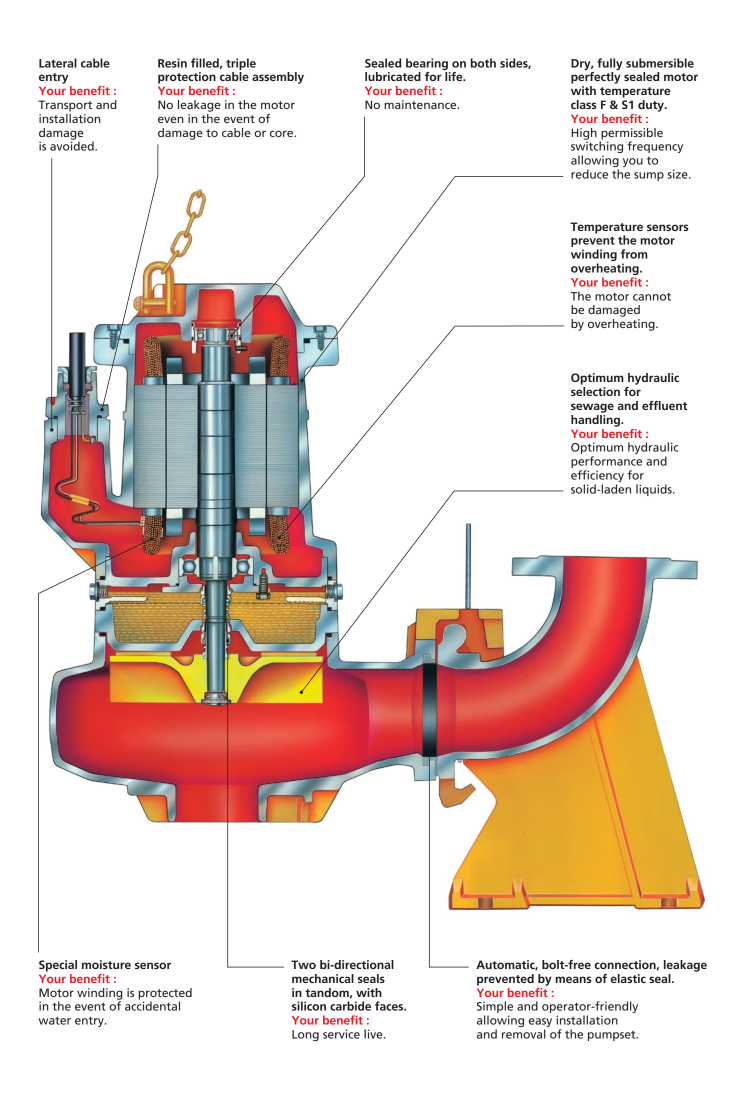
## **Family curve**



## **Materials**

Materials for standard C.I. execution are as under:

Part Name	KRTU 65	KRTU 100
Pump casing	C.I. / NiCl	C.I. / NiCl
Impeller	C.I. / CF8M	C.I. / CF8M
Shaft	Carbon steel / 410	Carbon steel / 410
Motor casing	C.I.	C.I.
Shaft protection sleeve	-	Stainless steel
Guide rope / Pipe	Stainless steel	Stainless steel





#### Free-flow impeller (F-impeller)

For liquids containing coarse solids and fibrous admixtures such as untreated sewage; also for sludges and liquids with a high gas or air content. Very large free passage up to the nominal diameter of the pump connection; non-clogging and resistant to deposits due to friction, excellent for handling entrained gas.



#### Closed two or three vane nonclogging impeller (K-impeller)

For pumping solid-laden contaminated liquid not containing any fibrous admixtures liable to bunch or plait.

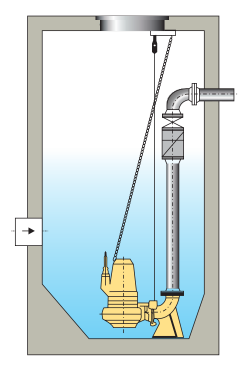
For dirty water, prescreened sewage, activated sludge, treated sewage; for handling fragile products suspended in water.



#### Single-vane impeller (E-impeller)

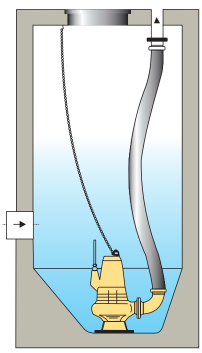
For liquids containing coarse solids and admixtures, for untreated sewage and all types of sludge. Very large free passage; nonclogging and resistant to plaiting when handling textile waste and fibrous constituents; for handling fragile products suspended in water.

# **Installation Options:**



A permanent wet-well installation with KSB's own guide wire device (available for all KRTU Sizes)

A transportable wet-well installation with baseplate (available for all KRTU Sizes)



Solutions. For Life.