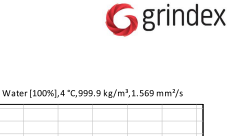
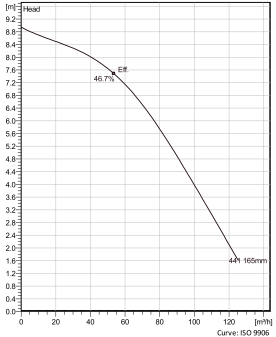
Our sludge pumps in stainless steel are used for pumping corrosive fluids with solids in harsh environment. The solids can be up to the size of 50 mm. These pumps are designed to meet the tough requirements from mines, construction sites, landfill sites and other applications that deal with corrosive water. One application is in mines where the water becomes caustic and destroys conventional pumps in matter of days. The pumps may also be used in applications where saltwater is pumped, like shipy ards, fish farms, construction works in harbours and offshore projects. All INOX pumps can handle pH values from 2 - 10. They can **Technical whereful to the state of t** 

Curves according to:







#### Configuration

Motor number D8119.280 19-10-4AA-W 4.1KW Impeller diameter 165 mm

#### Installation type S - Portable Semi permanent, Wet Discharge diameter 100 mm

 Pump information
 Materials

 Impeller diameter
 Impeller

 165 mm
 Stainless steel

 Discharge diameter
 100 mm

 Inlet diameter
 Impeller

Maximum operating speed 1350 rpm

Number of blades 8

Throughlet diameter 80 mm

# Project Created by Last update Block 0 Created on 5/13/2020

## Technical specification

#### **Motor - General**

Motor number D8119.280 19-10-4AA-W 4.1KW ATEX approved No

Frequency 50 Hz

### 3∼ Number of poles 4 Rated voltage 230 V

Phases

Rated speed 1350 rpm Rated current 15 A

15 A Insulation class

F

#### Rated power 4.1 kW

**Stator variant** 8

**Type of Duty** S1

Starts per hour max.

30

### Motor - Technical

Power factor - 1/1 Load 0.86

Power factor - 3/4 Load 0.85

Power factor - 1/2 Load 0.79 78.5 % Motor efficiency - **3/4** Load 83.5 %

Motor efficiency - 1/1 Load

Motor efficiency - 1/2 Load 87.0 % **Total moment of inertia** 0.0179 kg m<sup>2</sup>

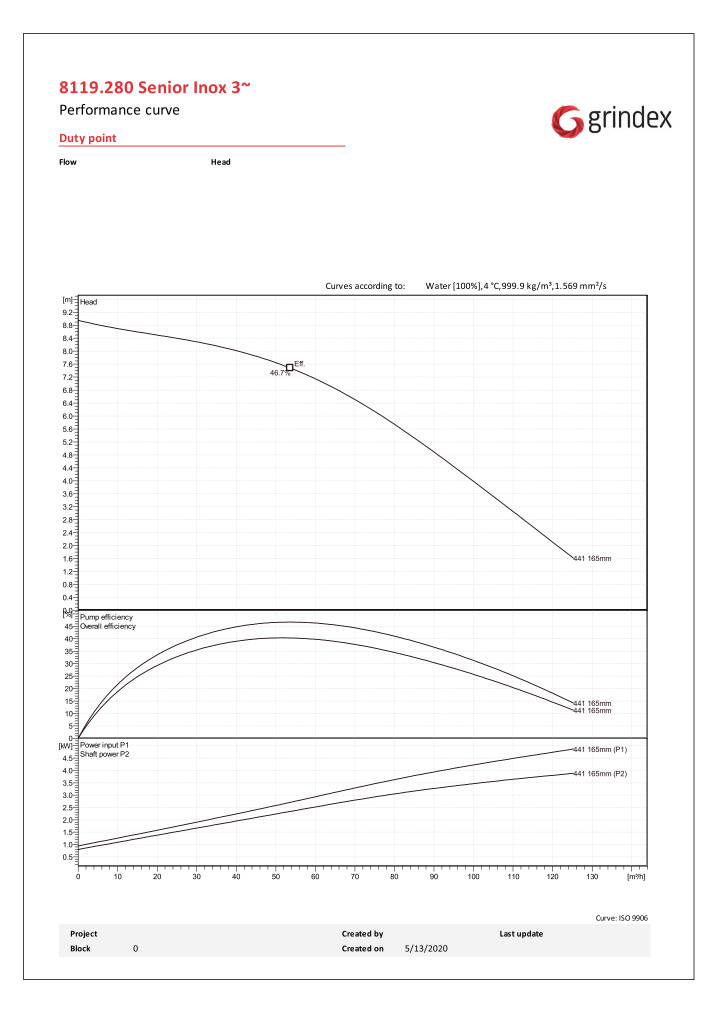
Starting current, direct starting 50 A

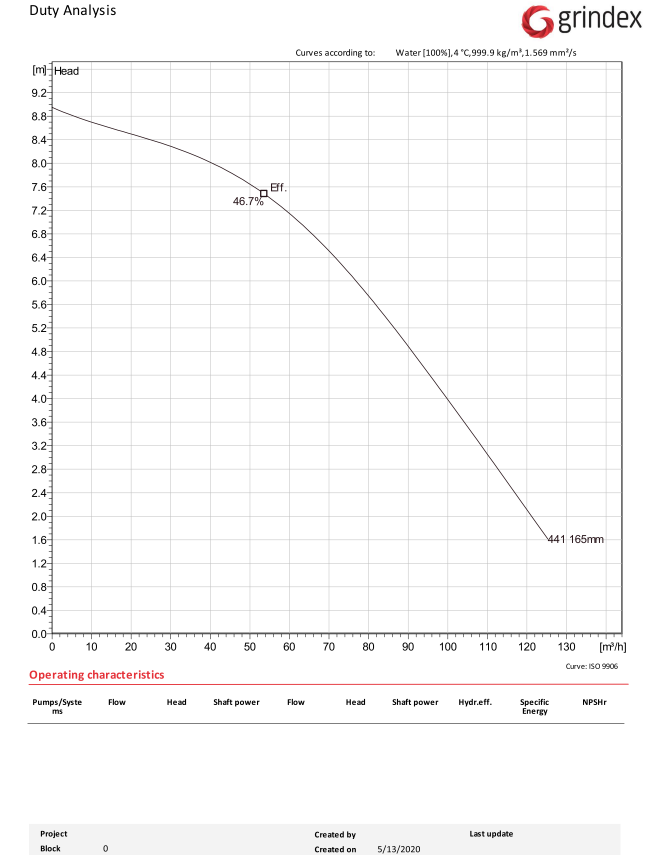
Starting current, star-delta 16.6 A

 Project
 Created by
 Last update

 Block
 0
 Created on
 5/13/2020

# **G**grindex





**Duty Analysis** 

Dimensional drawing



Project		Created by		Last update
Block	0	Created on	5/13/2020	