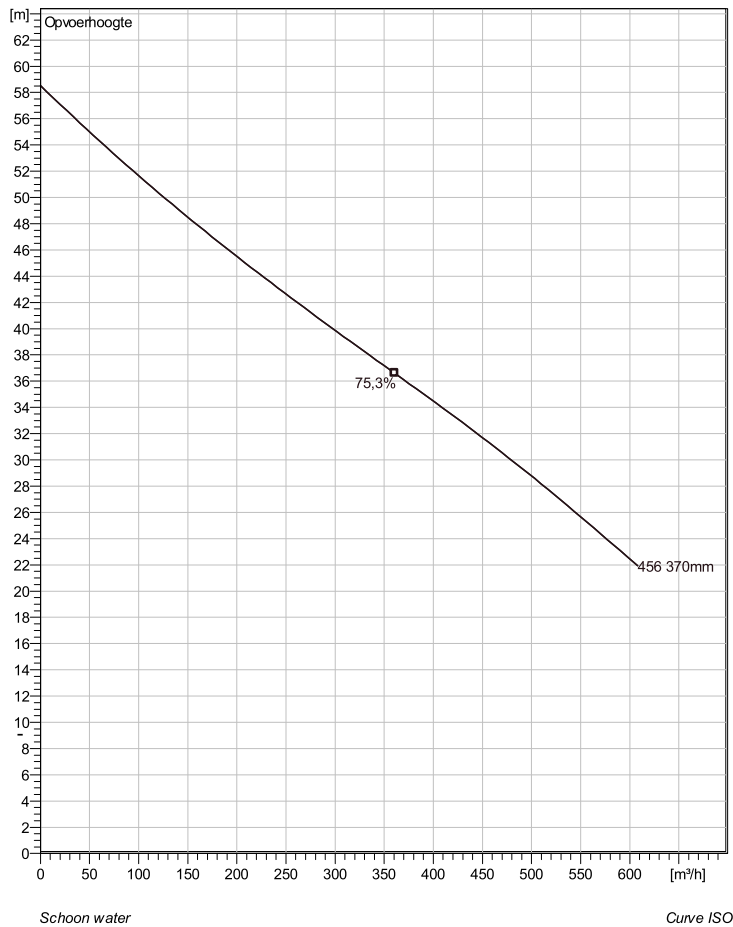


## NS 3301 HT 3~ 456 Technische specificaties



Note: Picture might not correspond to the current configuration.

### General

Dompelbare pompen voorzien van een verstopingsgevoelige N-waai. Geschikt voor afvalwater met grotere delen zoals rioolwater, regenwater en industriële afvalwater. Materiaal gietijzer.

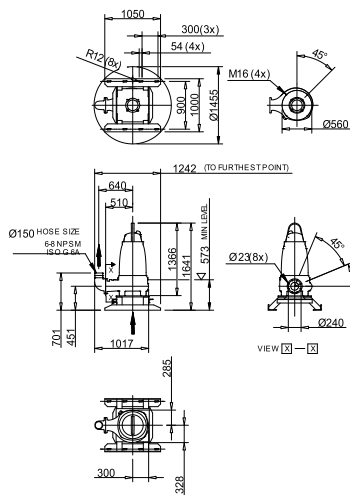
### Impeller

Impeller materiaal	Grey cast iron
Persaansluiting	150 mm
Diameter aanzuigzijde	150 mm
Impeller diameter	370 mm
Aantal bladen	2

### Motor

Motor #	N3301.180 35-29-4AA-W 70KW standaard
Stator variant	8
Frequentie	50 Hz
Nominale spanning	380 V
Aantal polen	4
Fasen	3~
Nominaal vermogen	70 kW
Toegekende stroom	134 A
Aanloopstroom	875 A
Nominaal toerental	1475 rpm
Vermogensfactor	
1/1 Load	0,86
3/4 Load	0,81
1/2 Load	0,72
Motor efficiency	
1/1 Load	92,5 %
3/4 Load	93,0 %
1/2 Load	92,5 %

### Soort installatie: Semi permanent, Nat



NS 3301.000.005.180.185  
680.670 HT

Dimensional drawing  
NS 3301.000.005.180.185.660.670 HT

Project	Project ID	Created by	Created on 10/5/2018	Last update
---------	------------	------------	-------------------------	-------------

## NS 3301 HT 3~ 456

### Karakteristiek

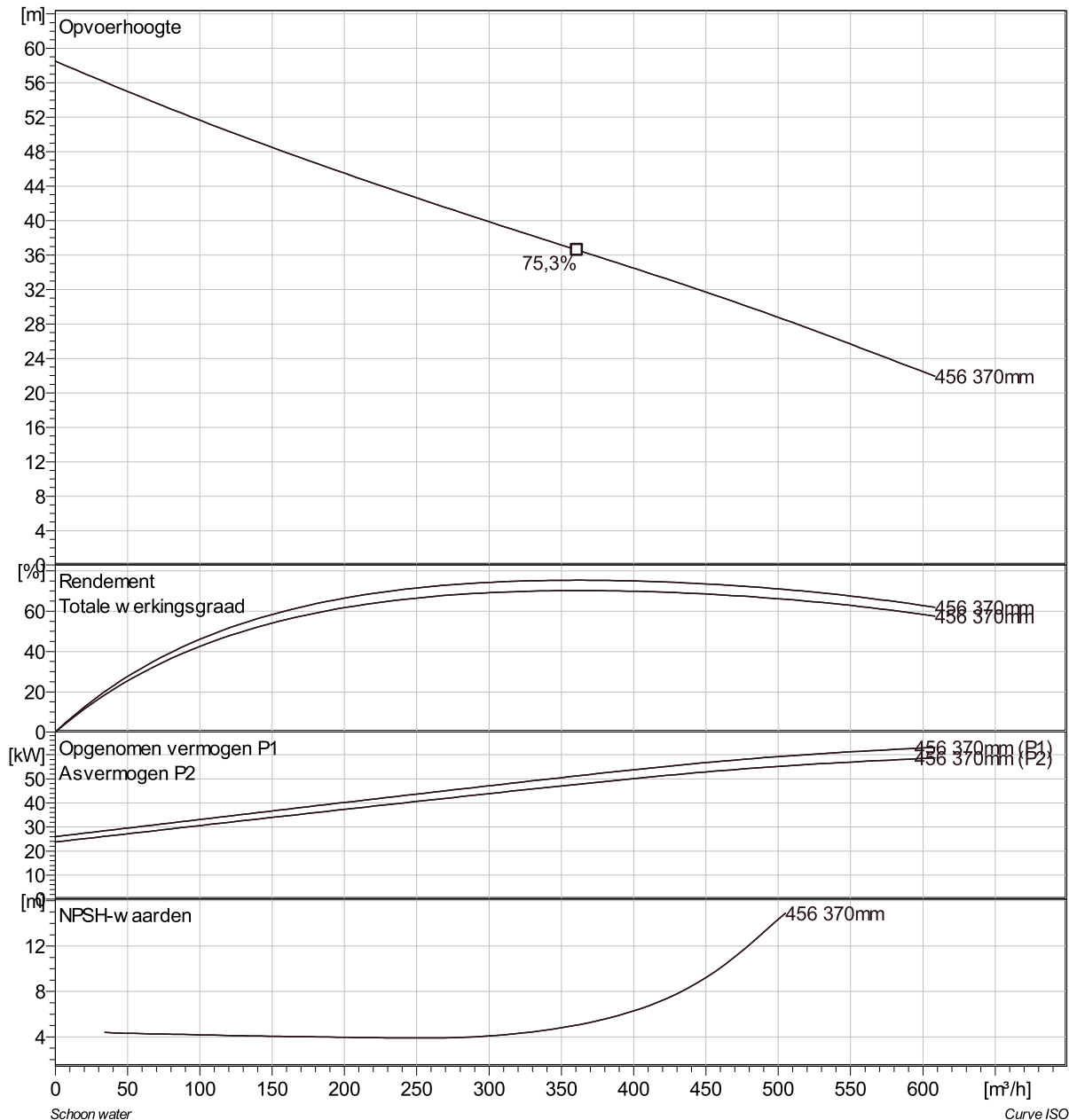
#### Pomp

Persaansluiting	150 mm
Diameter aanzuigzijde	150 mm
Impeller diameter	370 mm
Aantal bladen	2

#### Motor

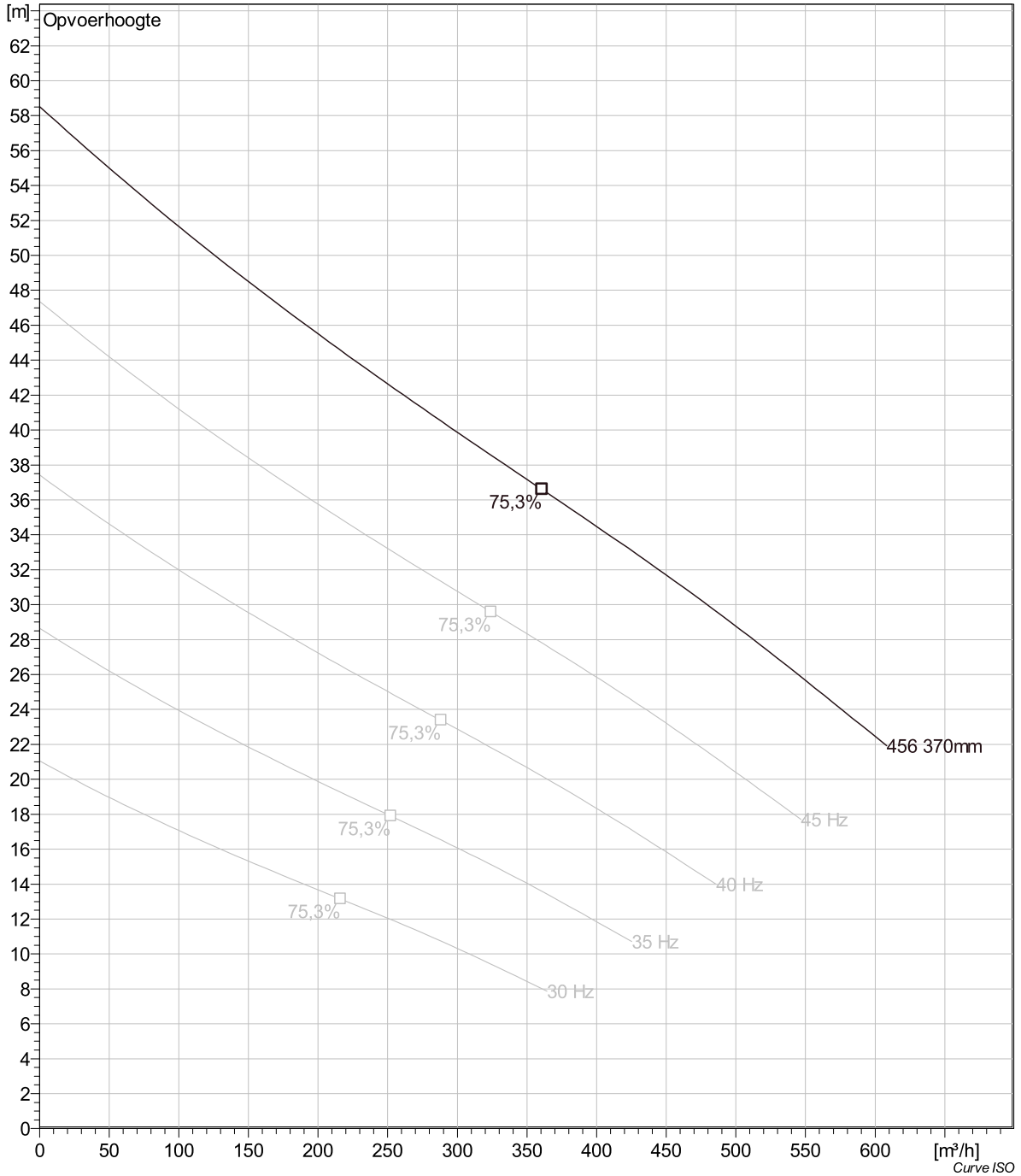
Motor #	N3301.180 35-29-4AA-W 70KW
Stator variant	8
Frequentie	50 Hz
Nominale spanning	380 V
Aantal polen	4
Fasen	3~
Nominaal vermogen	70 kW
Toegekende stroom	134 A
Aanloopstroom	875 A
Nominaal toerental	1475 rpm

Vermogensfactor	
1/1 Load	0,86
3/4 Load	0,81
1/2 Load	0,72
Motor efficiency	
1/1 Load	92,5 %
3/4 Load	93,0 %
1/2 Load	92,5 %



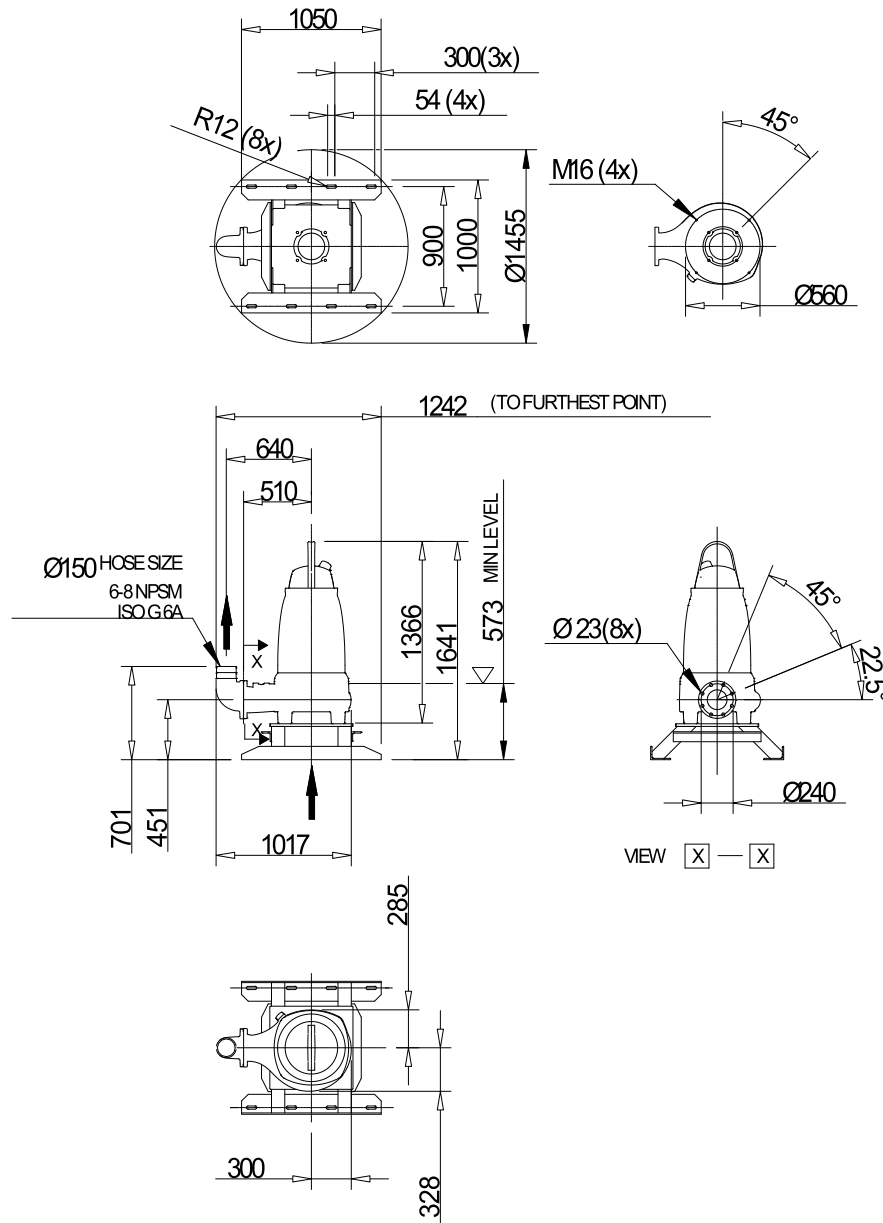
Project	Project ID	Created by	Created on 10/5/2018	Last update
---------	------------	------------	-------------------------	-------------

## NS 3301 HT 3~ 456 VFD Analysis



Project	Project ID	Created by	Created on	Last update
			10/5/2018	

## NS 3301 HT 3~ 456 Dimensional drawing



NS 3301.090, 095, 180, 185, 660,  
670 HT

Dimensional dwg  
NS3301.090,095,180,185,660,670 HT

Project	Project ID	Created by	Created on	Last update
			10/5/2018	