

8102.172 Minette 1~

Grindex drainage pumps are designed for professional use in tough applications like mines, construction sites, tunnel sites and other demanding industries. They are designed for pumping water that may contain solids

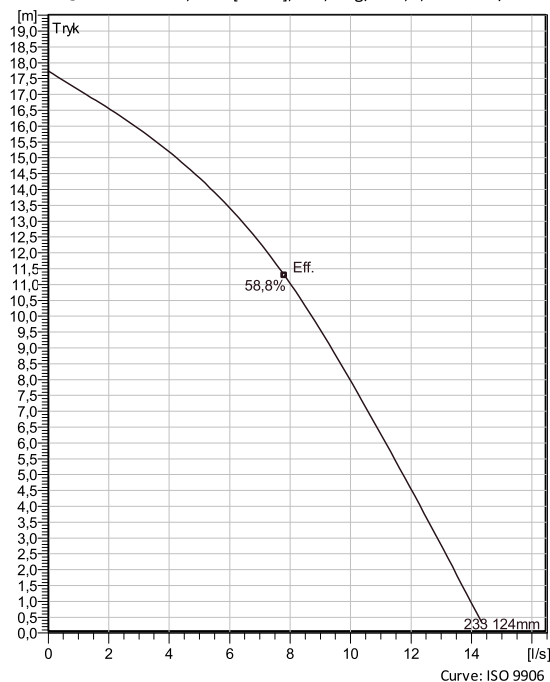
– up to the size of the strainer holes. Grindex drainage pumps are designed for continuous, unattended operation. They have proven their reliability and dependable performance in demanding areas like building and construction, mining, tunnelling, quarries, industries and rental applications.



Teknisk specifikation



Curves according to: Vand, rent [100%], 4 °C, 1 kg/dm³, 1,569 mm²/s



Konfiguration

Motor number
K8102.172 13-10-2BB-W
1.5KW

Impeller diameter
124 mm

Installation
S - Transportabel semi
permanent, dykket

Discharge diameter
75 mm

Pump information

Impeller diameter
124 mm

Discharge diameter
75 mm

Inlet diameter

Maximum operating speed
2830 1/min

Number of blades
5

Materials

Pumpehjul
Hard-Iron™

Projekt Xylect-20774066
Blok

Udført af Michael Jersborg **Opdateret** 6/27/2023
Oprettet 6/27/2023

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Teknisk specifikation



Motor - General

Motor number K8102.172 13-10-2BB-W 1.5KW	Faser 1~	Rated speed 2830 1/min	Mærkeeffekt 1,5 kW
Godkendelse No	Antal poler 2	Mærkestrøm 8,4 A	Stator variant 1
Frekvens 50 Hz	Mærkespænding 230 V	Isoleringsklasse F	Driftstype S1

Motor - Technical

Motor cos phi - 1/1 Load 0,98	Motor efficiency - 1/1 Load 79,5 %	Total inertimoment 0,00174 kg m ²	Max. starter pr. time 15
Motor cos phi - 3/4 Load 0,98	Motor efficiency - 3/4 Load 79,4 %	Startstrøm, direkte start 32 A	
Motor cos phi - 1/2 Load 0,97	Motor efficiency - 1/2 Load 74,7 %	Startstrøm, stjerne-trekant 10,7 A	

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Performance curve

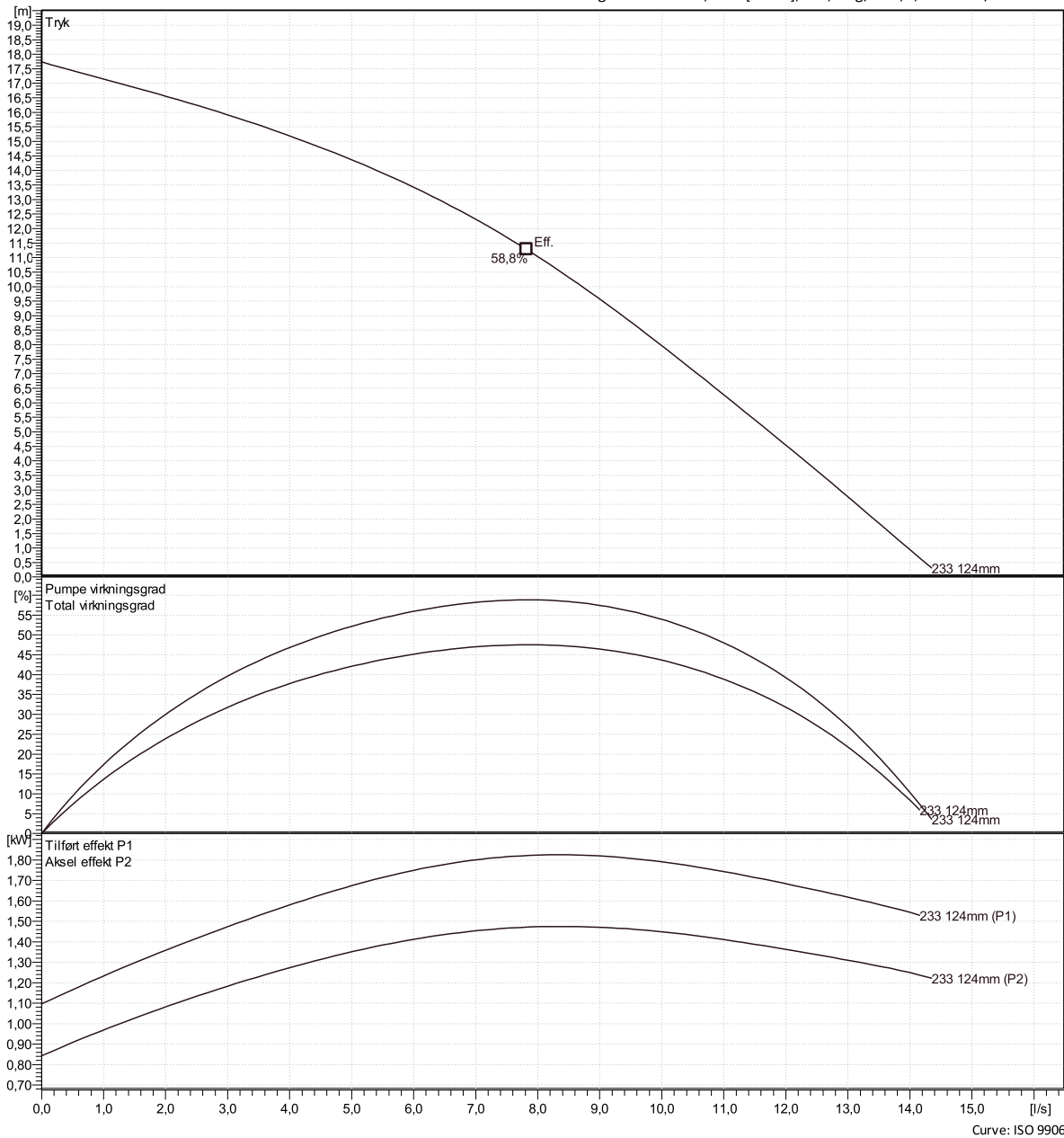


Duty point

Flow

Tryk

Curves according to: Vand, rent [100%], 4 °C, 1 kg/dm³, 1,569 mm²/s



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Blokk

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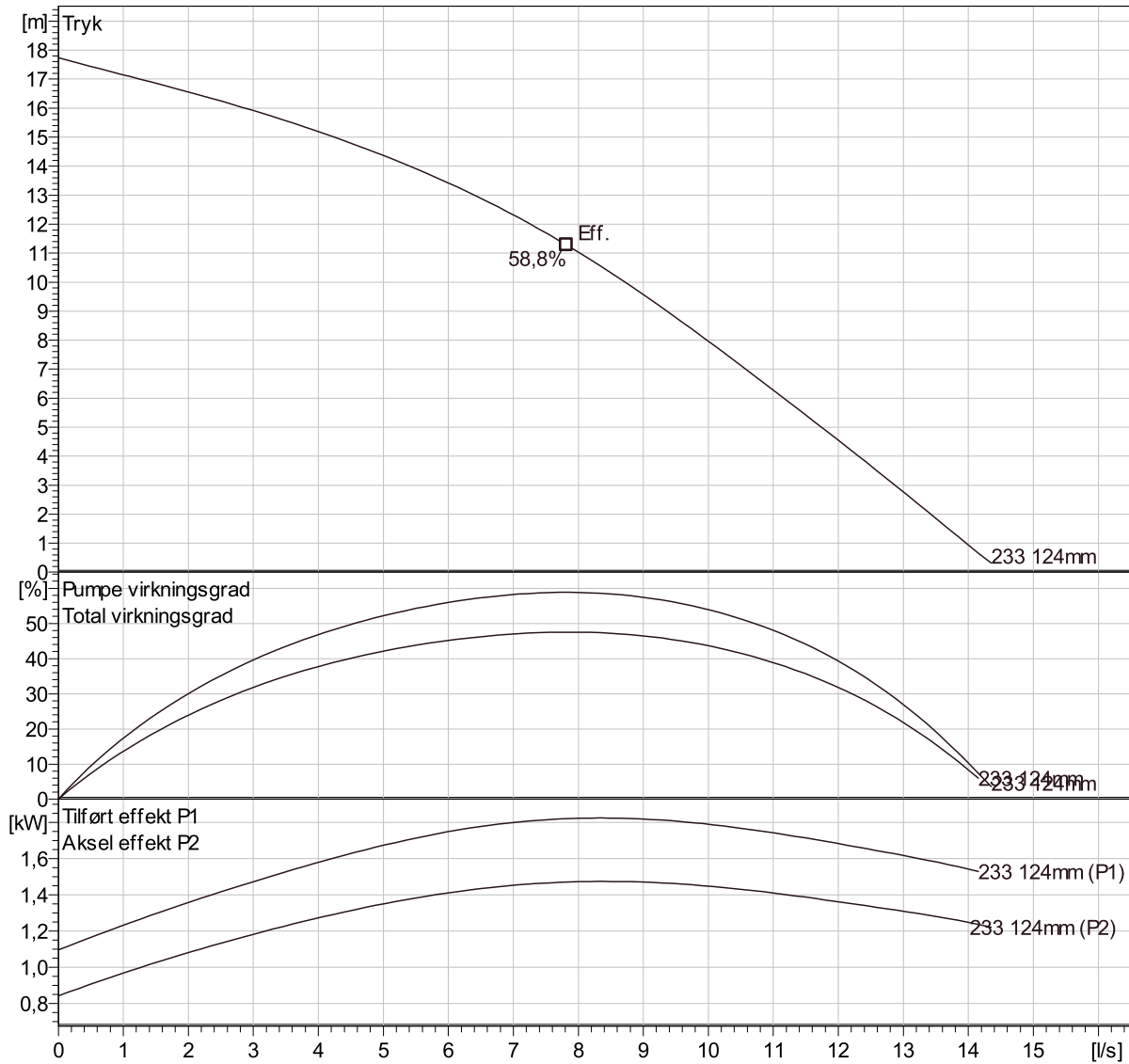
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Duty Analysis



Curves according to: Vand, rent [100%], 4 °C, 1 kg/dm³, 1,569 mm²/s



Curve: ISO 9906

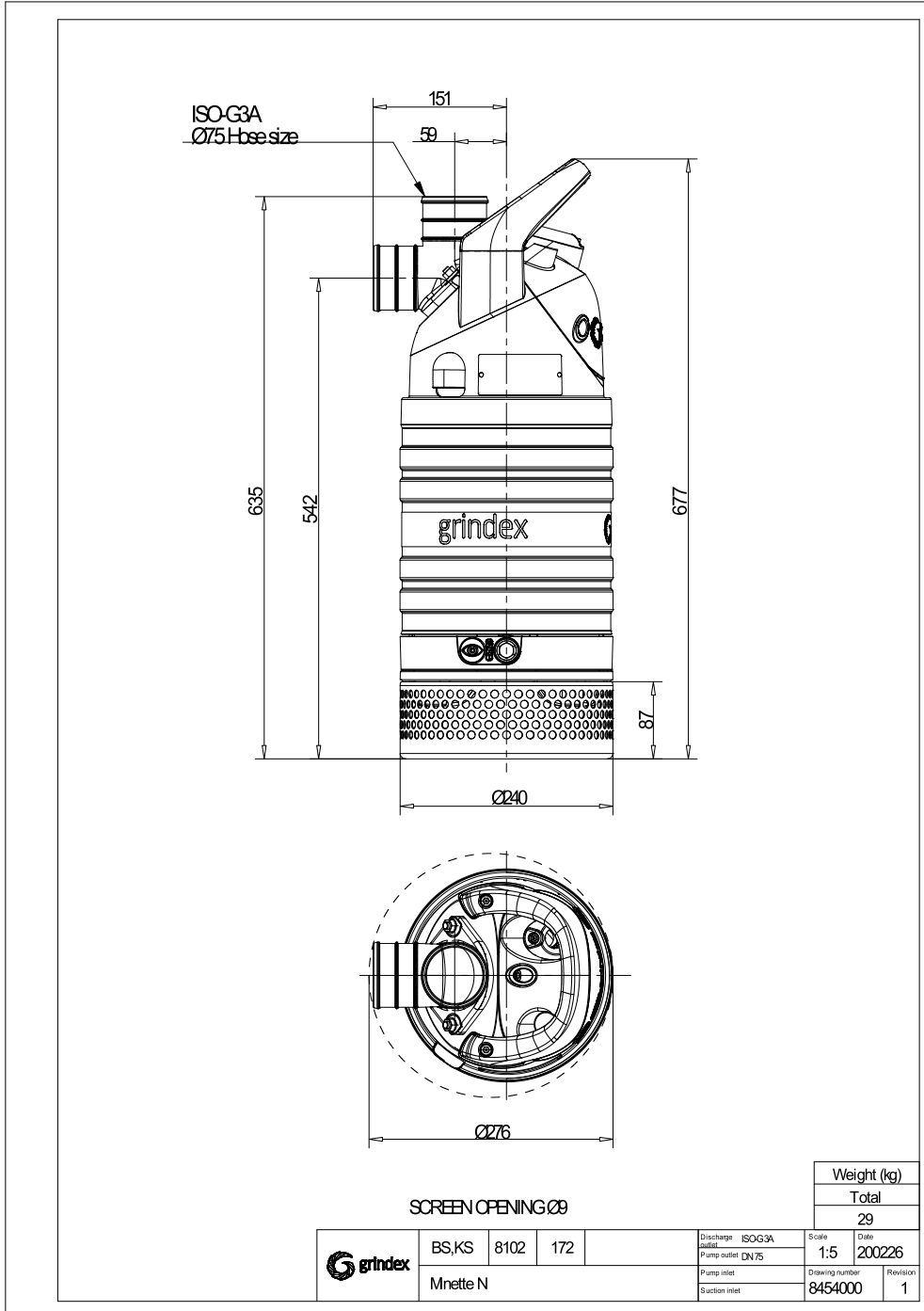
Operating characteristics

Pumps/Systems	Flow	Tryk	Akselkraft	Flow	Tryk	Akselkraft	Hydr.eff.	Specifik energi	NPSHr
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Dimensions tegning



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