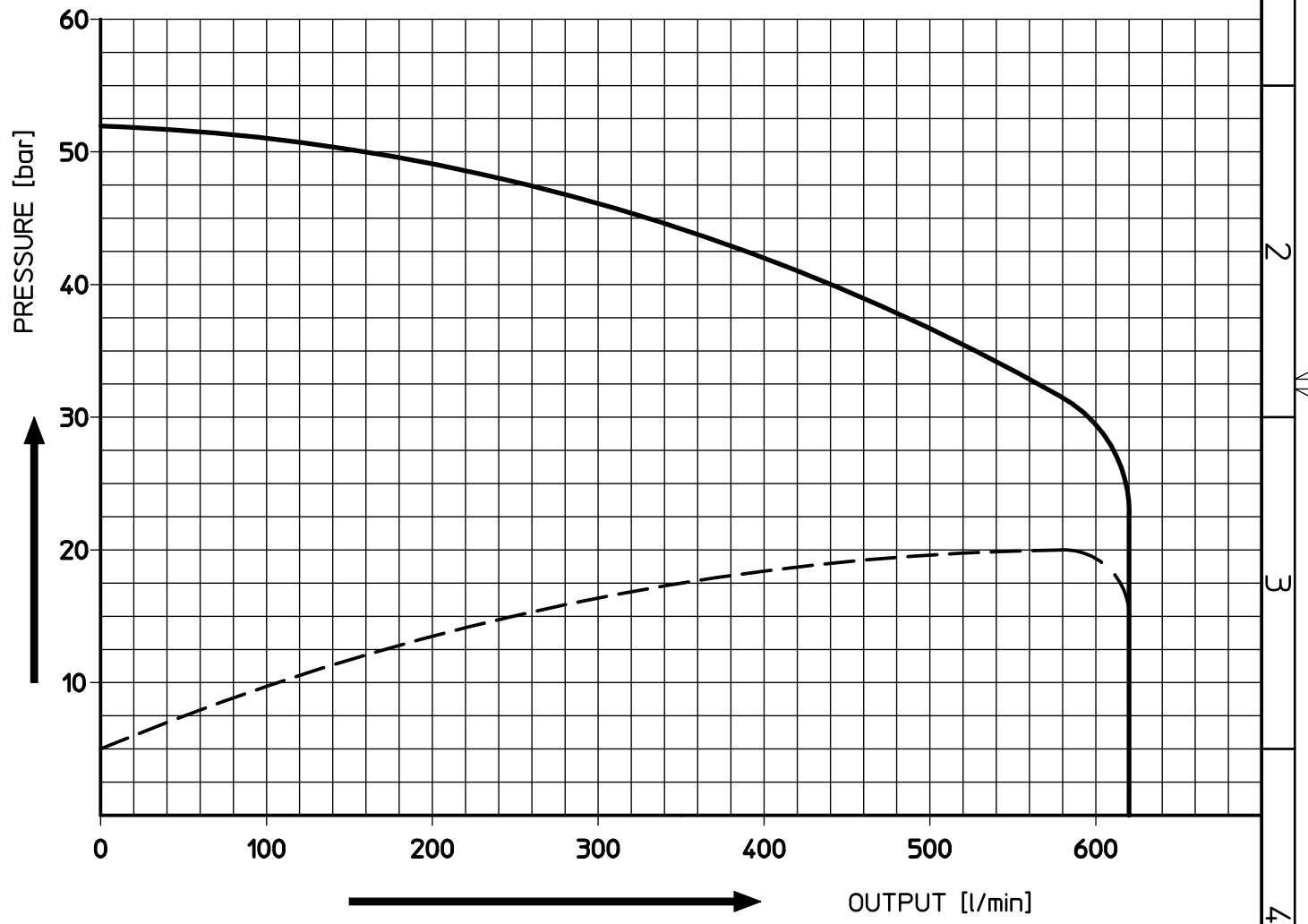


PUMP RPM 4800 g/min
 SUCTION HEIGHT 3 mt.
 BAROMETRIC PRESSURE hPa 1013
 DELIVERY N°2 x 2 1/2"



Performances tollerance +/-2.5%

————— OUTPUT/PRESSURE CURVE
 - - - - - ADSORBED POWER CURVE

ADSORBED POWER [kW]

PRESSURE [bar]

OUTPUT [l/min]

Scala Mößstab Scale				Tolleranze ed altre prescrizioni generali und sonstige Vorschriften General tolerances and other specifications -IVECO Standard 10-2999-	
Diseg.	Date	Nome	Ind.	Codice comun. modifiche Anderungs-Mittg.-Nr. Modification notice code	Datum Date
Conti.	.	ENG	.	.	.
Norme
Ente PROGETT.	Visio
Modello
Orig./Urspr.		Sost./Ers. f./Rep. for:		Sost. dal/Ers. d/Rep. by:	
mm 0 10 20 30 40 50 60 70 80 90 100		Sost./Ers. f./Rep. for:		Sost. dal/Ers. d/Rep. by:	
IVECO MEZZI SPECIALI MAGRUS		BRESCIA - ITALY		Materiale Werkstoff Material	
N°.		50021 1540 UE 88-1498		Massa Masse(kg) Mass	
HIGH PRESSURE CURVE MAB 200 PUMP		Archivio 0		N° Grezzo Rohteil-Nr. Blanc-Nr.	
F-g/Bl/Sh Nr. 0/0		Code-Nr.		IVECO STD.	
				Code-Nr.	