

MATERIAL HANDLING TECHNOLOGY SINCE 1946

## **SGAE VC P 50/2**

Datasheet



SELF-MOVED ELECTRONIC TRAILER, series SGAE VC P 50/2, operator on ground, for factory material handling on concrete flat and levelled floor



MATERIAL HANDLING TECHNOLOGY SINCE 1946



## **TECHNICAL DATA**

•	Working Load Limit:	50 t evenly distributed
•	Dead weight:	5.500 Kg approx.
•	Loading platform dimensions:	length 5.000 mm approx. width 2.400 mm approx.
•	Loading platform height:	845 mm approx. from ground
•	Ground clearance:	min. 50 mm
•	Loading platform covering:	striated steel sheet
•	N° axle lines:	2
•	N° steering axle lines:	2
•	Kind of wheels:	polyurethane
•	N° wheels:	4
•	N° driven wheels:	2
•	Kind of steering:	both axles steering
•	Speed:	30 m/min with full load
•	Climbing ability:	3% approx. with full load
•	Command:	pendant panel + remote controller
•	Power supply:	lead acid battery
•	Battery autonomy:	$3\div4~\text{km}$ of real operation ca. (50% with full load + 50% without load)
•	Battery charger supply voltage:	400 V – 50 Hz – 3ph (different on customer request)
•	Certifications:	2006/42/CE
•	Documents language:	English

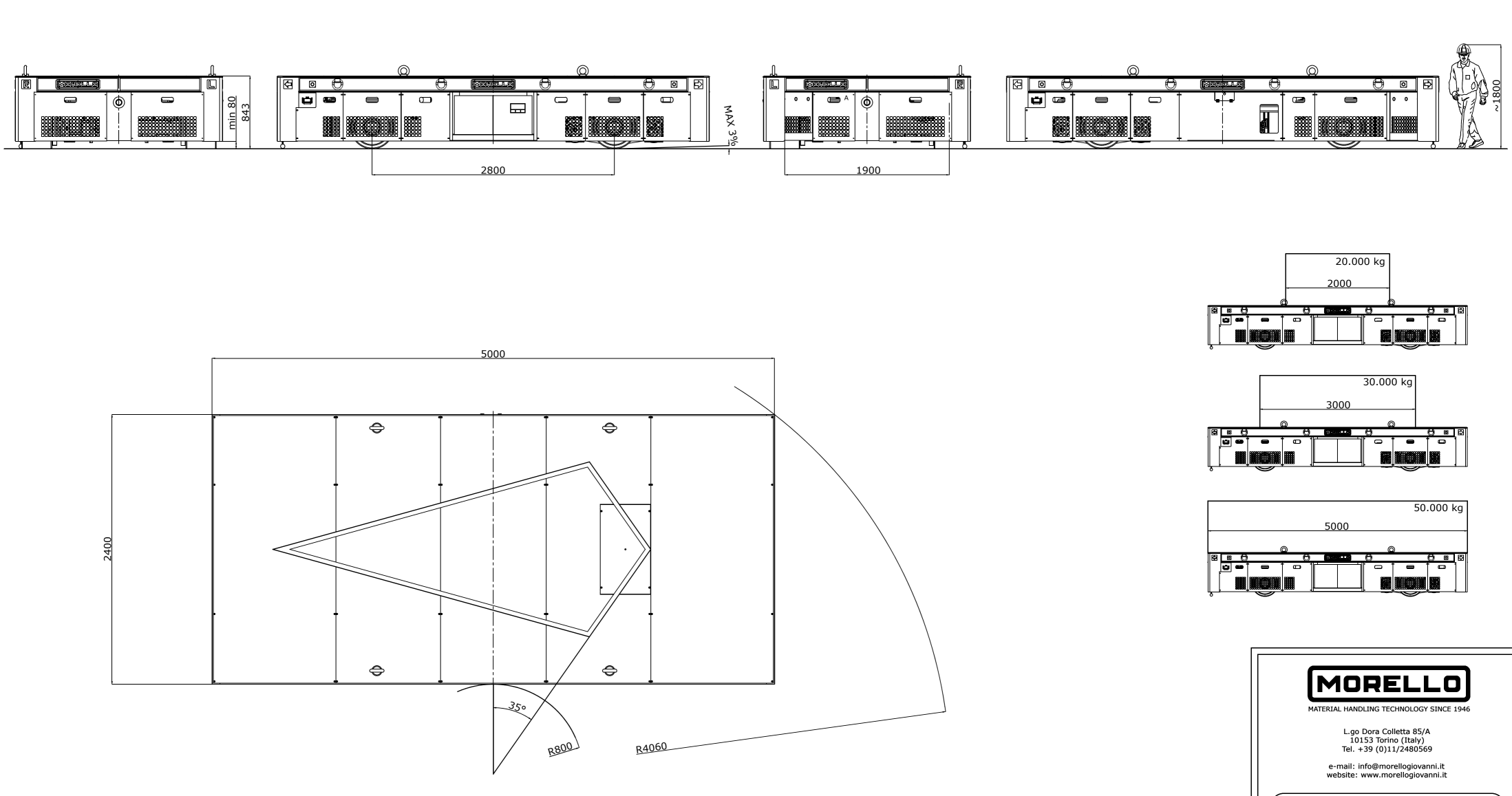
## WATCH HERE A SIMILAR TROLLEY VIDEO: SGAE VC P 50/2

## Notes:

All pictures/drawings in this document are for illustrative purpose only.

MORELLO S.r.I. it reserves the right to technical modification in order to improve the quality and reliability of the product Legal notes: this document is strictly confidential; it contains Morello's property confidential information and it cannot be disclosed to third parties without Morello prior written approval.

The offer above is exclusively limited to the specific case for which it has been requested and do not rise any right to similar or identical offers for other circumstances.





MORELLO			
MATERIAL HANDLING TECHNOLOGY SINCE 1946			
L.go Dora Colletta 85/A 10153 Torino (Italy) Tel. +39 (0)11/2480569			
e-mail: info@morellogiovanni.it website: www.morellogiovanni.it			
PROJECT:			
SGAE VC P 50/2			
Payload 50 t			
DESCRIPTION: GENERAL ASSEMBLY DRAWING			
CUSTOMER: ORDER: OFFER REFERENCE: DRW BY: DATE:			
CHK BY: SCALE: ITEM NUMBER			

