



# CME 05 - 06

# 5/6 DIGIT METER RESETTABLE

- **5-digit h = 5 mm display**  
white digits on black background (whole)  
white digit on red background (decimal)
- **resetting wheel**
- **materials**  
PA 66 Nylon body  
ABS casing  
acetalic resin components  
command shaft in AISI 303  
self-lubricating internal kinematic motion devices
- **max speed**  
100.0 meters / min.



 gr. 50

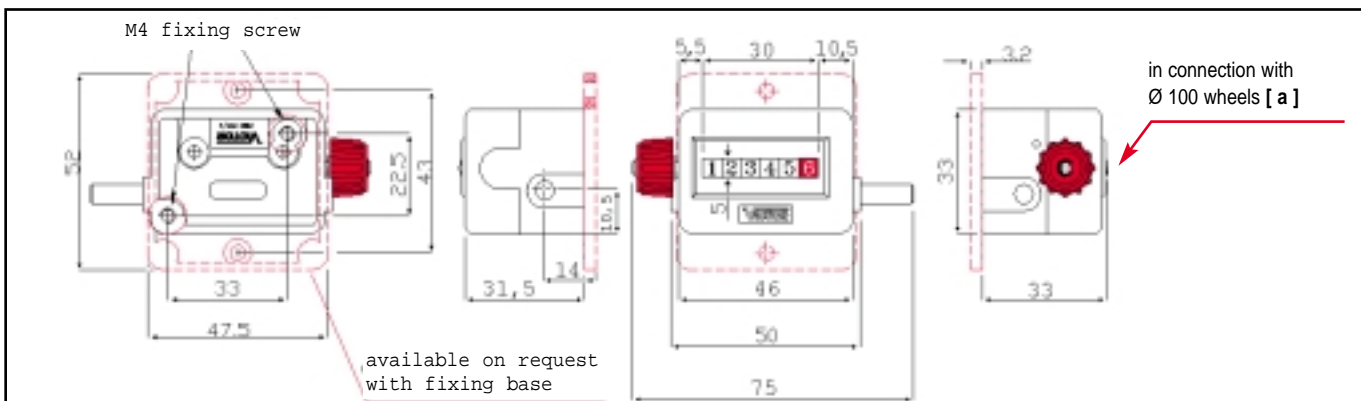
 mm 85 x 55 x 35

### TYPICAL APPLICATIONS

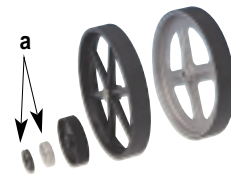
Cloth - tape - rope - extruded materials - etc... measurements

COD.	MOD.	COD.	MOD.	GEAR RATIO	SHAFT OUTPUT	ROTAT.
FC0420/003	<b>CME 05 D</b>	FC0420/005	<b>CME 06 D</b>	10 revol. / 1.0 meters	right	↔ bidirectional
FC0420/004	<b>CME 05 S</b>	FC0420/006	<b>CME 06 S</b>	10 revol. / 1.0 meters	left	↔ bidirectional

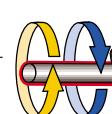
⊗ 5 digit model: **solding out**      ⊗ 6 digit model: **up to date production**

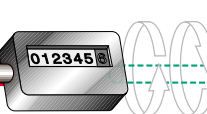


COD.	RIF.	DESCRIPTION	Ø mm.	STRIP WIDTH mm
FV0010/081	[ a ]	Knurled aluminium wheel Development = 100 mm	31,83	10
FV0010/080	[ a ]	Knurled mopen wheel Development = 100 mm	31,83	7




SHAFT OUTPUT LEFT





SHAFT OUTPUT RIGHT



CODE INDICATION		
model	shaft output	gear ratio
<b>example of order</b> CME 05	<b>S</b>	<b>10/1</b>
<b>description</b>	<i>left</i>	<i>10 rounds per meter with red decimal</i>

METERS

