

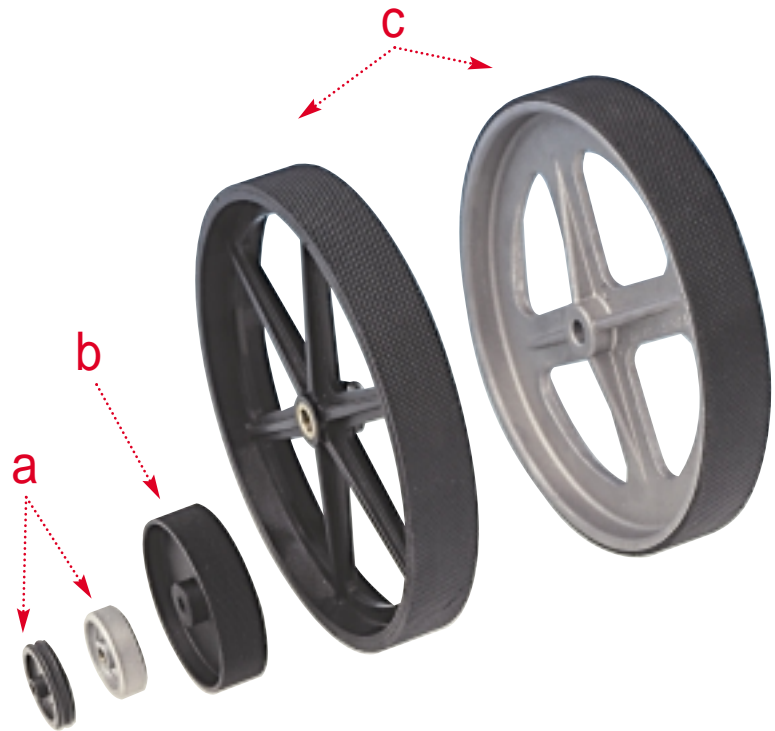
WHEELS

MEASURING WHEELS

STANDARD WHEELS:

- DEVELOPMENT mm 100
- DEVELOPMENT mm 200
- DEVELOPMENT mm 500

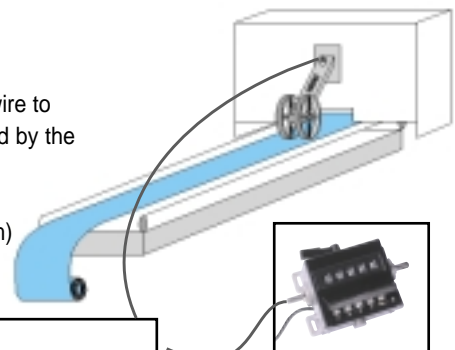
OTHER PROFILES MAY BE REALIZED UPON REQUEST ACCORDING TO SPECIFICATIONS.



RIF.	PROFILE	MATERIALS WEIGHT	DEVELOPMENT mm	Ø mm	STRIP WIDTH mm	Ø HOLE mm	COD.
a		Knurled aluminium gr. 14	100	Ø 31.83	10	Ø 6H8	FV0010/081
a		Knurled moplen gr. 8	100	Ø 31.83	7	Ø 6H8	FV0010/080
b		Knurledmoplen + rubber gr. 25	200	Ø 63.66	17	Ø 6H8	FV0010/087
b		Aluminium + O-ring 6200 gr. 32	200	Ø 63.66	7,5	Ø 6H8	FV0010/084
c		Knurledmoplen + rubber gr. 131.5	500	Ø 159.15	24	Ø 8H7	FV0085/071
c		Aluminium + knurled rubber gr. 278	500 toll.± 2%	Ø 159.15	24	Ø 8H7 (upon request 7H7)	FV0085/073
c		Knurled aluminium trapezoidal sheave gr. 363	500 toll.± 2%	Ø 170.78 sheave bottom Ø 148.5	18 sheave bottom 5	Ø 8H7	FV0085/076
c		Aluminium + 2 O-ring 219 gr. 250	500	Ø 159.15	25 center O-ring 15	Ø 8H7	FV0085/077



COD.: FV0085/079
MOD.: WHEEL GROUP, DEV mm 500
DESCRIPTION:
 Group of wheel assembly with flexible wire to transmit the motion to a counter installed by the operating machine.
 Wire length: upon request
 (maximum suggested 2.5 m)



CODE INDICATION	
code	
example of order	FV0010/087
characteristics	moplen wheel + rubber development 200

MEASURING WHEELS

