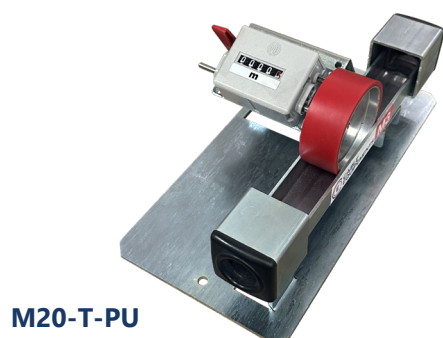


M20

Up to 20 mm in diameter

- Counter in dm measuring up to 9999.9 meters
- Measuring wheel width 25 mm development 200 mm in grooved metal or polyurethane (for metal cables)
- Manual use
- Dimensions and weight:
 - M20-T: l 130 x P 250 x H 140 mm - 1,9 kg
 - M20-P: l 655 x P 610 x H 911 mm - 18,9 kg

	M20-T	M20-P	Casters (stand alone model)	Cutting pliers (Ø max 25 mm)
Cable Ø max	20 mm		MX-ROUL	MX-CC
Model	tabletop	stand alone		
Metal wheel	M20-T-ALU	M20-P-ALU		
Polyurethane wheel	M20-T-PU	M20-P-PU		



M20-T-PU



M20-P-ALU

MCC20

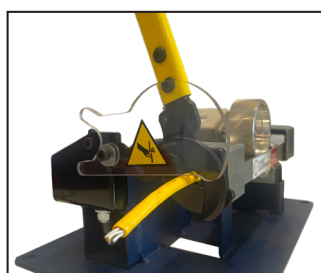
M20 measuring device with cable cutter

- Technical characteristics identical to the M20
- Equipped with an E1 cable cutter
- Allows cutting Cu/Al 120 mm²
- Not suitable for steel/stainless steel
- Manual use
- Dimensions and weight:
 - MCC20-T : l 200 x P 370 x H 280 mm - 4,2 kg
 - MCC20-P : l 655 x P 610 x H 1051 mm - 21,2 kg

	MCC20-T	MCC20-P	Casters (stand alone model)
Cable Ø max	20 mm		MX-ROUL
Model	tabletop	stand alone	
Metal wheel	MCC20-T-ALU	MCC20-P-ALU	
Polyurethane wheel	MCC20-T-PU	MCC20-P-PU	



MCC20-T-ALU



Cable cutting



MCC20-P-PU

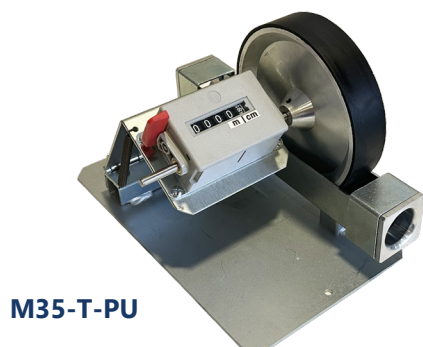
As a matter of principle, the measuring of a long product cannot be made with a perfect accuracy. It is the user's responsibility to perform their own tests to identify the percentage of accuracy for the different products to be measured.

M35

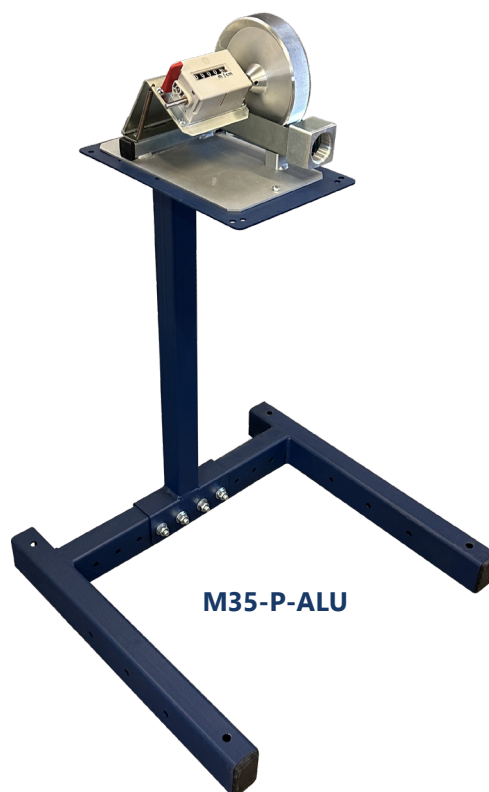
Up to 35 mm in diameter

- Counter in cm measuring up to 9999.95 meters
- Measuring wheel width 35 mm development 500 mm in grooved metal or polyurethane (for metal cables)
- Durable aluminum tips
- Manual use
- Dimensions and weight:
 - M35-T : l 160 x P 300 x H 160 mm - 4,1 kg
 - M35-P : l 655 x P 610 x H 931 mm - 21,1 kg

	M35-T	M35-P	Casters (stand alone model)	Cutting pliers (Ø max 25 mm)
Cable Ø max	35 mm		MX-ROUL	MX-CC
Model	tabletop	stand alone		
Metal wheel	M35-T-ALU	M35-P-ALU		
Polyurethane wheel	M35-T-PU	M35-P-PU		



M35-T-PU



M35-P-ALU

MCC35

M35 measuring device with cable cutter

- Technical characteristics identical to the M35
- Equipped with an E2 cable cutter
- Allows cutting Cu/Al 250 mm²
- Not suitable for steel/stainless steel
- Manual use
- Dimensions and weight:
 - MCC35-T : l 260 x P 540 x H 330 mm - 7,6 kg
 - MCC35-P : l 655 x P 610 x H 1101 mm - 24,6 kg

	MCC35-T	MCC35-P	Casters (stand alone model)
Cable Ø max	35 mm		MX-ROUL
Model	tabletop	stand alone	
Metal wheel	MCC35-T-ALU	MCC35-P-ALU	
Polyurethane wheel	MCC35-T-PU	MCC35-P-PU	



MCC35-T-ALU



Cable cutting



MCC35-P-PU

As a matter of principle, the measuring of a long product cannot be made with a perfect accuracy. It is the user's responsibility to perform their own tests to identify the percentage of accuracy for the different products to be measured.

M50

Up to 50 mm in diameter

- Counter in cm measuring up to 9999.95 meters
- Measuring wheel width 50 mm development 500 mm in polyurethane (intensive use)
- Input and output guidance by 4 steel rollers and under the measuring wheel by a roller with flanges.
- Manual use or on a winding machine for the tabletop model
- Dimensions and weight:
 - M20-T : l 195 x P 400 x H 175 mm - 10,1 kg
 - M20-P : l 655 x P 610 x H 946 mm - 37,1 kg

	M50-T	M50-P	Casters (stand alone model)	Cutting pliers (Ø max 25 mm)
Cable Ø max	50 mm		MX-ROUL	MX-CC
Model	tabletop	stand alone		
Metal wheel	-			
Polyurethane wheel	M50-T-PU	M50-P-PU		



M50-T-PU



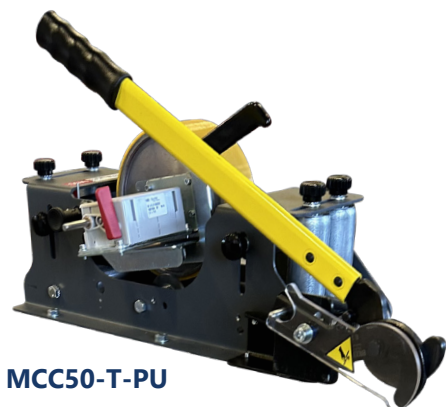
M50-P-PU

MCC50

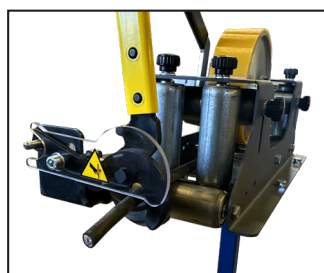
M50 measuring device with cable cutter

- Technical characteristics identical to the M50
- Equipped with an E2 cable cutter
- Allows cutting Cu/Al 250 mm²
- Cable cutter max diameter 35 mm
- Not suitable for steel/stainless steel
- Manual use or on a winding machine for the tabletop model
- Dimensions and weight:
 - MCC35-T : l 270 x P 600 x H 280 mm - 11,9 kg
 - MCC35-P : l 655 x P 610 x H 1051 mm - 38,9 kg

	MCC50-T	MCC50-P	Casters (stand alone model)
Cable Ø max measure	50 mm		MX-ROUL
Cable Ø max cut	35 mm		
Model	tabletop	stand alone	
Metal wheel	-		
Polyurethane wheel	MCC50-T-PU	MCC50-P-PU	



MCC50-T-PU



Cable cutting



MCC50-P-PU

As a matter of principle, the measuring of a long product cannot be made with a perfect accuracy. It is the user's responsibility to perform their own tests to identify the percentage of accuracy for the different products to be measured..