



1 Total length
2 Class of accuracy
3 Conforme Européenne
4 Year of manufacturing
5 Code of notify body
6 Mark of manufacturer
7 Number of EC-type certificate

MD standard blade

1m	±0,2	mm
2m	±0,3	mm
3m	±0,4	mm
5m	±0,6	mm
8m	±0,9	mm
10m	±1,1	mm

Accuracy tolerance

Nylon coating

Bi-color coating and two-side printing

Measuring and line drawing

Using the tape against wall and ceiling

Accuracy:

Demass products are in conformity with the basic requirements under the "Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments" as well as the special requirements under Annex MI-008 material measures for Class I and Class II accuracy.

Nylon coated blade:

Combined with Degussa high performance nylon and special coating process, the nylon coating covers the entire Demass blade surface ensuring its abrasion resistance, anti-corrosion and prolonging its durability.

Bi-color coating and two-side printing:

1. Easy recognition with different color on different side.
2. Same system on both sides or different system on different side.
3. Back side print for precision measuring and line drawing.
4. Back side print makes measurement easier while using the tape against wall and ceiling.

wear safety goggles

DEMmass®
www.demass.com





1 Total length
2 Class of accuracy
3 Conformance Européenne
4 Year of manufacturing
5 Code of notify body
6 Mark of manufacturer
7 Number of EC-type certificate

wear safety goggles

MID standard blade

Length	Accuracy tolerance	Class
1m	±0.2	I
2m	±0.3	II
3m	±0.4	
5m	±0.6	
8m	±0.9	
10m	±1.1	

Accuracy:
Demass products are in conformity with the basic requirements under the "Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments" as well as the special requirements under Annex MI-008 material measures for Class I and Class II accuracy.

Nylon coated blade:
Combined with Degussa high performance nylon and special coating process, the nylon coating covers the entire Demass blade surface ensuring its abrasion resistance, anti-corrosion and prolonging its durability.

Bi-color coating and two-side printing:

1. Easy recognition with different color on different side.
2. Same system on both sides or different system on different side.
3. Back side print for precision measuring and line drawing.
4. Back side print makes measurement easier while using the tape against wall and ceiling.

Nylon coating

Bi-color coating and two-side printing

Measuring and line drawing

Using the tape against wall and ceiling

OPEN

www.demass.com





1 Total length
2 Class of accuracy
3 Conformance Européenne
4 Year of manufacturing
5 Code of notify body
6 Mark of manufacturer
7 Number of EC-type certificate

wear safety goggles

MID standard blade

Length	Class I Accuracy (mm)	Class II Accuracy (mm)
1m	±0.2	±0.5
2m	±0.3	±0.7
3m	±0.4	±0.9
5m	±0.6	±1.3
8m	±0.9	±1.9
10m	±1.1	±2.3

Accuracy tolerance

Nylon coating

Bi-color coating and two-side printing

Measuring and line drawing

Using the tape against wall and ceiling

Accuracy:
Demass products are in conformity with the basic requirements under the "Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments" as well as the special requirements under Annex MI-008 material measures for Class I and Class II accuracy.

Nylon coated blade:
Combined with Degussa high performance nylon and special coating process, the nylon coating covers the entire Demass blade surface ensuring its abrasion resistance, anti-corrosion and prolonging its durability.

Bi-color coating and two-side printing:

1. Easy recognition with different color on different side.
2. Same system on both sides or different system on different side.
3. Back side print for precision measuring and line drawing.
4. Back side print makes measurement easier while using the tape against wall and ceiling.

DEMmass
www.demass.com

