

Mechanical metercounter

Normal type

Addition in one rotation direction and subtraction in the opposite direction
Measuring range 9999,9 meters (decimeters in red) - Reset through movable key

Version with 5 rounds = 10 digits = 1,0 m for wheels with a circumference of 200 mm (max speed 200 m/min)

Base dimension 80x48 mm - Bilateral shaft \varnothing 4 mm - 4,5 mm high figures

Rotation direction opposite to the operator - Without wheel

Code H 5270 1000	H 5270/1	Each €		1
------------------	----------	--------	---	---



Rotation direction towards the operator - Without wheel

Code H 5270 2000	H 5270/2	Each €		1
------------------	----------	--------	---	---



Wheels for metercounters H 5270/1 and H 5270/2

Circumference 200 mm - \varnothing 64 mm - Hole \varnothing 4 mm - Width 12 mm

Aluminium type with knurled surface

Code H 5270 7000	H 5270/7	Each €		1
------------------	----------	--------	---	---



H 5270/7

Plastic type with smooth surface - Hardness Shore A 90 - 95

Code H 5270 8000	H 5270/8	Each €		1
------------------	----------	--------	---	---



H 5270/8

Plastic type with ribbed surface - Hardness Shore A 85 - 90

Code H 5270 9000	H 5270/9	Each €		1
------------------	----------	--------	---	---



H 5270/9

Version with 2 rounds = 10 digits = 1,0 m for wheels with a circumference of 500 mm (max speed 200 m/min)

Base dimension 120x64 mm - Bilateral shaft \varnothing 7 mm - Figure height 7 mm

Rotation direction opposite to the operator - Without wheel (see H 5273)

Code H 5271 1000	H 5271/1	Each €		1
------------------	----------	--------	---	---



Rotation direction towards the operator - Without wheel (see H 5273)

Code H 5271 2000	H 5271/2	Each €		1
------------------	----------	--------	---	---



Type with preselection and electrical contacts

It subtracts in the rotation direction chosen by the preselected value and once it is obtained, it activates a commutating contact - 2 rounds = 10 figures = 1,0 m

For wheels circumference = 500 mm

Measuring range 9999,9 meters - Decimeter graduation

Max measuring speed 250 m/min

5 buttons to preselect the value

Reset through lever that can be moved on both sides

Base dimensions 142x88 mm - Bilateral shaft \varnothing 7 mm - Figures height 7 mm

Rotation direction opposite to the operator - Without wheel

Code H 5272 1000	H 5272/1	Each €		1
------------------	----------	--------	---	---



Rotation direction towards the operator - Without wheel

Code H 5272 2000	H 5272/2	Each €		1
------------------	----------	--------	---	---



Wheels for metercounters H 5272/1 and H 5272/2

Circumference 500 mm - \varnothing 160 mm - Hole \varnothing 7 mm - Width 25 mm

Aluminium type with knurled surface

Code H 5273 1000	H 5273/1	Each €		1
------------------	----------	--------	---	---



H 5273/1

Plastic type with smooth surface - Hardness Shore A 90 - 95

Code H 5273 2000	H 5273/2	Each €		1
------------------	----------	--------	---	---



H 5273/2

Plastic type with ribbed surface - Hardness Shore A 85 - 90

Code H 5273 3000	H 5273/3	Each €		1
------------------	----------	--------	---	---



H 5273/3