Magnifying glasses, durometers, dynamometers, scales

ABC>TOOLS Table magnifying glass

Round version with transparent base and synthetic resin case

	ווטנווט אפוסוטר איונד נדמוסטמיפרוג מספי מווט סערנו פוט דפסור כמספי				
Magnification	x	4	10*		
Code		H 5383 3004	H 5383 3010		
H 5383/3	Each €				
Lens Ø	mm	60	30		
Type of lens		not spherical	Aplanatic		
	=	47			



* Graduated scale up to 15 mm - 1/10 mm graduation

Professional type, with aplanatic lens in scratch-resistant silicate glass

High contrast and sharpness - Shockproof, plastic body

Suitable for graduated scale H 5383/7

H 5383/4 - Šimple version - Lens Ø 30 mm

H 5383/5 - Version with focus - Lens Ø 22,8 mm

11 0000/0 - 401310					
Magnification	х	8	10		
Code		H 5383 4008	H 5383 4010		
H 5383/4	Each €				
Code		H 5383 5008	H 5383 5010		
H 5383/5	Each €				

Graduated scale in hard chrome

To be applied under the lenses H 5383/4 and H 5383/5 and it is **suitable to avoid errors due to parallax - Two scales in one: macro (25 mm) and micro (2,5 mm)** With elastic ring to protect the goals from abacks and correcteded

with plastic hing to protect t	he scale morn shock	s and scratches	
Code H 5383 7000	H 5383/7	Each €	\mathbf{F}

BC>TOOLS Magnifying glasses

Type for hand use

Version with metal hand grip and synthetic resin frame

Aplanatic lens in silicate glass, Ø 28 mm

Magnification	х	8	10
Code		H 5384 0008	H 5384 0010
H 5384/0	Each €		

Version with ABS hand grip and shockproof, stainless steel frame Crystal optical lens, extra white

Round lens

Magnification	х	2,5	3
Code		H 5384 1025	H 5384 1003
H 5384/1	Each €		
Lens Ø	mm	80	60

Each €

Round aplanatic lens \emptyset 60 mm - Without object deformation

H 5384/2

Magnification 4x

Code H 5384 2004

H 8

Execution entirely in ABS with handle With aspheric lens in extra white optical glass

Lens dimensions 100x50 mr	n - Magnification 2,5x

Code H 5384 4025	H 5384/4	Each €	Ð	1
				_

Version with LED and silicate glass lens - Synthetic resin body Powered by 3 AAA, 1,5V batteries (not included)

Magnification	x 4	8	10	15
Code	H 5384 8004	H 5384 8008	H 5384 8010	H 5384 8015
H 5384/8 Each	e			
Lens Ø mr	n 55	30	23	16
Type of lens	not spherical	aplanatic	aplanatic	aplanatic

Table type, without light

Heavy metal base with embossed textured coating - Dimensions LxDxh 170x120x20 mm Flexible arm, length 300 mm, head with chromed joint

Stainless steel frame

Extra white optical lens

H 5386/1 - With round lens Ø 100 mm - Magnification 2,25x

H 5386/2 - With rectangular lens 75x150 mm - Magnification 2x Wide field of vision

Lever for blocking/unblocking the ioint

	rang/ unbioorang the joint	it in the second s	
Code H 5386 1225	H 5386/1	Each €	> 1
Code H 5386 2002	H 5386/2	Each €	> 1



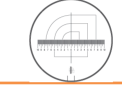


H 5383/4

1

D

H 5383/5 - With focus









畫

H 5386/1

H 5386/2