Levels, laser tools, sq					
BMI EI	ectron	ic goniolevels			
Incli Tronic plus		ith 0 protocted viola	d milled base - Accuracy =	0.5 mm/	
Characteristics			a millea base - Accuracy 3	:0,5 mm/m	
accuracy: at 0° a	and 90° ±0	,1° - in the 1° to 89° rang	e ±0,3°	(0.1)	
scale with 0,1° c			es in <b>degrees</b> (°) or <b>percenta</b>	ge (%)	
			to follow to reach 0° or 90°		Ind Tonic pto
HOLD button for s				<b>U</b> °	BMI Incli Tronic plus
W batteries powe <b>_ength</b>	erea, inclua mm	600	800		
Code		H 5166 1600	Н 5166 180	0	
H 5166/1	Each €				
			L		Display with scale in degrees (°) or percentage (%)
DAIL				П	
		nd laser tools			
aser systems 📑 tc. outdoors and		articularly suitable for mea	asuring, adjusting, laying pipes	s and cables	
,					
		asuring tape Drixlaser r vertically to the laser be		L	
Body in shatterpo	of ABS pla	stic material and protecte	d vial		
		670 nm - Range of actio			
Vith 3 m integrate Code H 5166 3300	eu measurir	ng tape and prepared for H 5166/33	pentaprism fitting H 5166/9 Each €	<b>3</b> 1	
UUE II 3100 3300		П 5100/33	Each €		
Prixlaser set Consisting of:					Н 5166/33
Drixlaser laser to		/33			LASER-
pentaprism H 5 support base fo		and			LASCH
synthetic resin		JOU			
Code H 5166 3400		H 5166/34	Each €	<b>&gt;</b> 1	
aser rays: hori aser diodes class ange of action up	<b>zontal, ver</b> s 2 with freq o to 30 m - magnetic ba	uency 635 nm Accuracy ±6 mm/20 m ase and threaded hole 1/4"	tiles, plumb lead, right angle, si	tep build etc.	Contraction of the second seco
Overall length 240	mm				A 100
Code H 5166 4000		H 5166/4	Each €	<b>&gt;</b> 1	
n duraluminium n	orofila rasist	ant to dust and water sp	lashes		
<b>/illed base</b> and					
lorizontal vial <b>wit</b> aser ray, class 2		higher sensitivity rather	than traditional ones		
		Accuracy ±0,25 mm/n	n		
		to the control surface 0,1	mm/m		
or checking and ossibility of fixing		to a distance of 45 m			
, ,					
aserKing mode			000		
.ength Code	mm		800 <i>H 5166 5800</i>		
1 5166/5	Each 6		11 5100 5000		
10100/0	Each €	<u> </u>			
		han an o da t			
aserPRO 650 In Vith electronic inc			ngles between 0° and 90°		
ccuracy: for 0° a	nd 90° ±0,1	° - in the range 1° to 89° :	±0,3°		
utton for measuri cale with 0,1° or			n degrees (°) or percentage (	%)	
		iation :ate which direction to follo	ow to reach 0° or 90°		
OLD button for s	aving the la				
owered by 9V ba <b>ength</b>	atteries mm		600		
Code	min		H 5166 7600		·
H 5166/7	Each €			"	Display with scale in degrees (°) or percentage (%)
		1			