							Insulate	d tools
Socket wrend	ch aco	cessories						
1⁄2" drive	_							
"T" lever with fixed I In special tempered, for					1/2"	0		
Overall length 200 mm	า						C/DIN EN 60900	
Code M 7116 1000	Ν	/ 7116/1	Each €	3	6	☆ 1000 v IEC	/DIN EN 60900	
							9	
Extensions						and the second second		
Overall length	mm	125		250			1⁄2"	
Code		M 7116 2125	5 N	1 7116 2250				
M 7116/2	Each €					🔶 1000 V IE	C/DIN EN 60900	' 1/2"
Deversible rotabet								
Reversible ratchet In forged, chrome-va	anadium	steel						
						and and a second		
KNIPEX						^		
Reversible type by i Dverall length 265 mm		the square - ISO 3	315		2	1000 V	IEC/DIN EN 60900	
Code M 7116 3000		/ 7116/3	Each €	S	1 1/2"			
							21 1000 V	_
Reversible lever type								
Overall length 265 mm					0			
Code M 7116 4000	N	/ 7116/4	Each €	3	6	•		
With possibility of fixing With spring ball retenti	ion of the	tool accessories					Contraction of the second second	
Complete with test and Fightening capacity	o calibrat	5+25	5÷50	5÷50			An all the second	
Code		M 7117 0025	M 7117 0050	M 7117 0000		🔶 1000 V	IEC/DIN EN 60900	
M 7117 E	Each €				1/2"			
Drive		3/8	3/8	1/2				
Overall length	mm	190	385	385				
3/8" drive Tightening capacity	5÷25 Nm	- Accuracy ±4%						
_ong-lasting and reliabl	le, with the		embly, adjustment, re	epairs (if necessa	ıry),			
setting and assembly A mechanism alerts the		v touch and sound -	that the torque value ha	as been reached.				
Reversible by inverting	the squa	re						
Reading nonius coatec iew the values	d in transp	parent material to				20		
Vith lock to prevent inv	voluntary	changes to the				-0	NORMON	
orque setting Suitable for use with ac	cossorio	s by other manufacti	irore that				WINNER S	
comply with standard I	IEC 6090	0:2012 / DIN EN 609	ann disassembly	- adjustment - repai	r -		But reasonable	
Overall length 305 mm			-	ation - assembly				
Code M 7117 3025	Ν	/ 7117/3	Each €	B	1			
Tweezers								
In steel alloy								
With hand guard								
With straight, round Overall length 145 mm		led ends						
Storan longer 140 mm	·						A REAL PROPERTY AND A REAL	

M 6

With thin, bent, knurled ends Overall length 155 mm

Code M 7118 2000

Code M 7118 1000

M 7118/2

M 7118/1

🍞 10

🍞 10

🔓 🖄 IEC 60 900

Each €

Each €