

TAB DRIVERS

Flexible tabs can be bent several times without breaking

ILLUSTRATION	DESCRIPTION	Price	Discounts		Code	
			Q.ty	%		
	<p>Frame Master tab driver. Manufactured in the USA. The body is moulded in reinforced polymer, making of Frame Master both a strong and light tool. The loader is reversible for an easy insertion of the flat tabs, which can be 9,4 mm or 16 mm long.</p>	94	3 10	6% 10%	FM	
	<p>Frame Master pneumatic tab driver. With high firing power both from right to left and vice versa. Keep the gun pressed against the frame moulding when firing. Magazine capacity: 250 tabs.</p>	530	3	6%	FMP	
	 <p>3] —mm 9,4—</p>	<p>Short (mm 9,4)</p>	5.000 pieces	22,00	5 20 per type	FM8
	 <p>3] —mm 16—</p>	<p>Long (mm 16)</p>	3.000 pieces	18,00		FM16
			10.000 pieces	20,00		FM16D
12.000 pieces			61,00	FM16P		
	<p>Fleximaster tab driver. Light and handy to use. The bodysell is made of shock-proof reinforced polymer. With adjustable power. Length 19 cm, height 12 cm. Weight 510 grams. Fires only black steel points (code 339A).</p>	98	3	5%	FLM	
	<p>Fleximaster pneumatic flexi tab driver. With high firing power both from right to left and vice versa. Keep the gun constantly pressed against the frame when firing. Magazine capacity: 425 points. We recommend use of the appropriate points code 339AP .</p>	530	3	5%	FLP	
	 <p>4,7] —mm 15—</p>	<p>Fleximaster rigid tabs have a small cut-out on one side. They can be used also with other guns using standard flexible points. Length 15 mm, width 4,7 mm. Thickness 0,4 mm.</p>	3.700 pieces	21,50	5 20 per type	339A
			10.000 pieces	51,00		339AD
			12.000 pieces	51,00		339AP
	<p>Omer 53.4 flexible tab driver. Suitable for volume work. Metal body. Works with tabs code 339ND. Size: 20x15 cm. Magazine: 300 tabs. Pressure: 4/6. Weight: 600 grams.</p>	225	3	5%	OMER53	
	<p>Omer 53AB pneumatic flexi tab driver. It makes the automatic bending device of the flexi tab. Size 20x15 cm. Magazine capacity: 300 tabs. Pressure: 4/6. Weight 650 grams.</p>	450	3	5%	OMER53AB	
	 <p>4,3] —mm 15—</p>	<p>Black varnished steel flexible tabs. Length 15 mm. Width 4,3 mm.</p>	10.000 pieces	17,50	5 20 60 per type	339ND
			2.500 pieces	5,20		TF4
		<p>F15 Flex manual flexi tab driver. Metal body. Adjustable power. Magazine capacity: about 200 tabs. Length 18 cm, height 13 cm. Weight 630 grams. Works with tabs code 339ND or TF4 (see below).</p>	88	3 10	5% 10%	F15
 <p>4,3] —mm 15—</p>		<p>Black varnished steel flexible tabs. Length 15 mm. Width 4,3 mm.</p>	10.000 pieces	17,50	5 20 60 per type	339ND
	<p>T225 Tab driver. Fires horizontally flexi tabs TF4 or rigid tabs TF4R. Equipped with a device for adjusting the firing power to the wood density. Easy-to-load magazine. Length 20 cm, height 13 cm. Weight 670 grams.</p>	29	3 8 20 50	6% 10% 15% 24%	T225	
	 <p>4,3] —mm 15—</p>	<p>Black varnished steel flexible tabs. Length 15 mm. Width 4,3 mm.</p>	2.500 pieces	5,20	5 20 60 per type	TF4
		<p>Black varnished steel rigid tabs. Length 15 mm. Width 4,3 mm.</p>	2.500 pieces	7,10		TF4R
	<p>MultiMaster point gun by Fletcher. It is a manual gun that fires uniquely shaped bendable MultiPoints. These points have two bars for an easier penetration into wood and an increased holding power. Suitable for any kind of wood, both hard and soft. Equipped with a device for adjusting the firing power to the wood density. Easy-to-load magazine which holds up to 167 MultiPoints per stack.</p>	123			MMF	
	 <p>8] —mm 13,3—</p>	<p>Flexible MultiPoints. The 4.5 mm round hole on the top part of the point can be used to join 2 frames together, one inside the other.</p>	3.000 pieces	28,00	5	5%

TABS

	Type of tabs:	Suitable for:	Thickness	Width	Length	Packing	Price	Discounts	Code	
 <p>4,3] —mm 15—</p>	Black varnished steel flexible tabs	F15 - Omer 53 - Flex - Romaflex - C325	mm 0,4	mm 4,3	mm 15	10.000	17,50	5 20 60 per type	339ND	
			mm 0,4	mm 4,3	mm 15	2.500	5,20		TF4	
			mm 0,4	mm 4,3	mm 15	2.500	7,10		TF4R	
 <p>4,7] —mm 15—</p>	Black flexible tabs	Fleximaster	mm 0,4	mm 4,7	mm 15	3.700	21,50	5 20 per type	339A	
			mm 0,4	mm 4,7	mm 15	10.000	51,00		339AD	
			mm 0,4	mm 4,7	mm 15	12.000	51,00		339AP	
 <p>3] —mm 9,4—</p>	Frame Master iron rigid tabs	Frame Master	mm 0,6	mm 3	mm 9,4	5.000	22,00	5 20 per type	FM8	
			mm 0,6	mm 3	mm 16	3.000	18,00		FM16	
 <p>3] —mm 16—</p>	Frame Master iron rigid tabs	Frame Master	mm 0,6	mm 3	mm 16	10.000	20,00	5 20 per type	FM16D	
			mm 0,6	mm 3	mm 16	12.000	61,00		FM16P	
			mm 0,6	mm 3	mm 16	12.000	61,00		FM16P	
 <p>8] —mm 13,3—</p>	Flexible MultiPoint	MultiMaster	mm 0,4	mm 8	mm 13,3	3.000	28,00	5	5%	MMP