

# 4

# **Tubend Tools for tube facing**

Maus Italia offers a range of tools for machining the ends of heat exchanger tubes.

Maus Italia's technical staff are at your disposal to recommend the optimum solution for each situation.



#### F/796

Used in the manufacturing of new tube sheets, it solves the problem of the total removal of excess tube protrusion, up to 70 mm (2.756").

This tool is designed to be used before the traditional portable milling cutters, significantly reducing process times and tool consumption.



#### F/751R

F/751R, with right hand cutting, faces the tubes to the same protrusion after expansion. It is also suitable for tube finishing. It is equipped with a rotating bell designed to protect the tube sheet surface during processing. The blades are HSS for

The tool is selected according to the tube external diameter and thickness. Tailor-made guide bushes are delivered upon request.



F/753, with right hand cutting and by combining two cutting tools, it simultaneously chamfers the tube externally and internally at 90°.

The tool is selected according to the tube external and internal diameter.





For the driving of Tubend tools Maus Italia offers a comprehensive range of high-quality electrical and pneumatic motorised control gears.



### **Tubend**



## F/796

Motorised tube cutter to remove excess sections from tubes with diameters ranging between 1/2" and 1.1/2" (12,70 to 38,10 mm)

Used in the manufacturing of new tube sheets, it solves the problem of the total removal of excess tube protrusions, up to 70 mm (2.756"). This tool is designed to be used before the traditional portable milling cutters, significantly reducing process times and tool consumption.

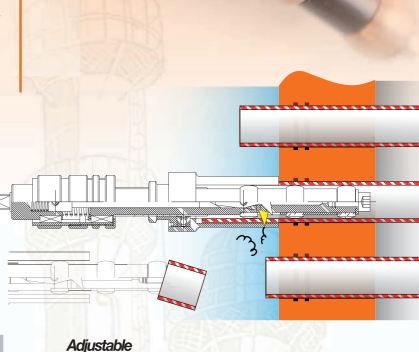
The F7796 model is chosen according to the outer diameter de and to the thickness sp of the tube to be

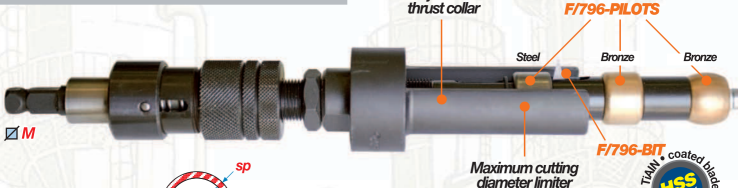
The SET of 3 bushes, supplied separately according to the specific requirement, allows the tool to adapt to different wall thicknesses.

F/796 is inserted into the tube until it stops on the tube sheet; the stopping point is defined by the adjustable thrust collar. A rotating blade is gradually pushed on the tube internal wall until cutting is completed.

The tool is **driven using** a portable electric or pneumatic **motor**.

The HSS blades are coated with Titanium Aluminium Nitride - TiAIN





thrust collar

**F/796** 

Tube



**Tube cutter** 

SET of 3 bushes

Ć	9	Şp	F/796	F/796-BIT	⊠M		F/796-PILOTS	
inches	mm	B.W.G.	Code	Code	inches	mm	Code	
1/2"	12,70	14-16-18-20-22-24	F796-0	F796-BIT-0	3/8"	9,52	F796-PILOTS-0-##	
5/8"	15,87		F796-1	F796-BIT-1			F796-PILOTS-1-##	
3/4"	19,05		F796-2	F796-BIT-2 <del>:</del> 4			F796-PILOTS-2-##	
7/8"	22,22		F796-3				F796-PILOTS-3-##	
1"	25,40	Marillo Maril	F796-4				F796-PILOTS-4-##	
1.1/4"	31,75	12-14-16-18-20-22	F796-5	F706 DIT F. 6	1/2"	2"   12,70	F796-PILOTS-5-##	
1.1/2"	38,10		F796-6	F796-BIT-5÷6			F796-PILOTS-6-##	







# F/751R

Rotating bell tube end facing milling cutter with **HSS** cutting edges



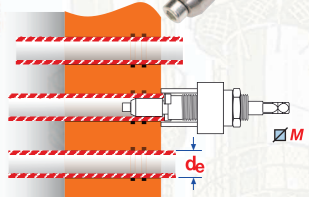
F/751R

F/751R-PILOT

F/751R, with right hand cutting, is used after expansion, to face the second sheet tubes to the same protrusion (also suitable for finishing). The rotating bell protects the tube sheet surface against marking during the process.

The tool is selected according to the outer diameter and thickness of the BWG tube; associated to it is a steel rotary guide bush (not included, to be ordered separately according to the specific requirement).





	Tu	be	Milling cutter	Blades	Shank		Bushes	
(de)			F/751R	F/751R-BIT	⊠M		F/751R-PILOT	
inches	mm	B.W.G.	Code	Code	inches m	nm	Code	
3/8"	9,52	14-16-18-20	F751R-0	F751R-BIT-0		M	F751R-PILOT-0-##	
1/2"	12,70	14-16-18-20	F751R-1	F751R-BIT-1		175	F751R-PILOT-1-##	
5/8"	15,87	14-16-18-20	F751R-2	F751R-BIT-2	3/8" ! 9.	EQ.	F751R-PILOT-2-##	
3/4"	19,05	12-14-16-18-20	F751R-3	F751R-BIT-3	3/0 9	9,52	F751R-PILOT-3-##	
7/8"	22,22	14-16-18-20	F751R-4	F751R-BIT-4			F751R-PILOT-4-##	
1"	25,40	10-12-14-16-18-20	F751R-5	F751R-BIT-5			F751R-PILOT-5-##	
1.1/8"	28,57	10-12-14-16-18	F751R-5/A	F751R-BIT-5/A			F751R-PILOT-5/A-##	
1.1/4"	31,75	10-12-14-16-18	F751R-6	F751R-BIT-6	_		F751R-PILOT-6-##	
1.3/8"	34,92	10-12-14-16-18	F751R-6/A	F751R-BIT-6/A	1/0" 10	12,70	F751R-PILOT-6/A-##	
1.1/2"	38,10	10-12-14-16-18	F751R-7	F751R-BIT-7	1/2"   12		F751R-PILOT-7-##	
1.5/8"	41,27	10-12-14-16-18	F751R-7/A	F751R-BIT-7/A			F751R-PILOT-7/A-##	
1.3/4"	44,45	10-12-14-16-18	F751R-8	F751R-BIT-8	i I		F751R-PILOT-8-##	
1.7/8"	47,62	10-12-14-16-18	F751R-8/A	F751R-BIT-8/A	0/4" . 10	10.05	F751R-PILOT-8/A-##	
2"	50,80	10-12-14-16-18	F751R-9	F751R-BIT-9	3/4"   19	9,05	F751R-PILOT-9-##	



**Tubend** 



## F/753

Adjustable combined milling cutter for simultaneous deburring/chamfering of tube outer and inner diameters

F/753, with right hand cutting and by combining two cutting tools, it simultaneously chamfers the tube externally and internally at 90°.

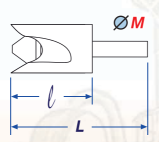
The tool is selected according to the tube external and internal diameter



Headless fixing screw

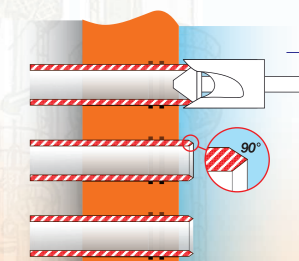
Headless adjustment screw







**d**<sub>e</sub> = 7,00 mm ÷ 44,00 mm 0.276" ÷ 1.732"



	Tube	)		Milling cutter	Dimer	nsions	Shank	
9		0	i	F/753	L	b	ØM	Morse taper
mm	inches	mm	inches	Code	mm inches	mm inches	mm inches	N
7,00÷14,00	0.276"÷0.552"	2,60÷7,80	0.102"÷0.307"	F/753-0	65,00 2.559"	37,00 1.457"	12,00 0.472"	/
9,00÷20,00	0.354"÷0.787"	3,60÷12,80	0.146"÷0.504"	F/753-1	75,00   2.953"	43,00   1.693"	16,00 \ 0.630"	/
16,00÷27,00	0.630"÷1.063"	4,60÷24,00	0.181"÷0.945"	F/753-2	85,00 3.346"	53,00 2.087"	16,00 0.630"	1
25,00÷44,00	0.984"÷1.732"	20,00÷39,00	0.787"÷1.535"	F/753-3	155,00 6.102	60,00 2.362	/ /	2

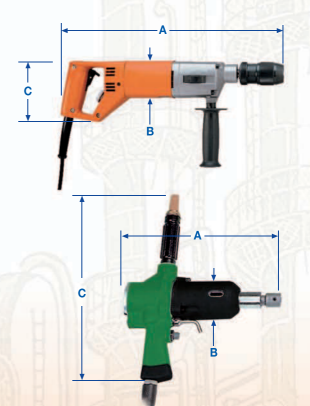




The diagram to the side summarises the full fitting equipment required for **Tuberal** tool driving.

#### MDse 648 - electrical

Power supply / C	MDse 648				
Voltage		Volt - Phase (Ph)	220 - 1		
Frequency		Hz	50/60		
Input power		0,74			
No-load speed	revol	ution/min (R.P.M)	260-600 / 640-1400		
Full load speed	revolu	ution/min (R.P.M)	0-360 / 0-860		
Dimensions			MDse 648		
Length (depth)	Α	mm (inches)	487,00 <i>(19.2)</i>		
Width (Ø)	В	mm (inches)	81,00 <i>(3.2)</i>		
Height (without handle)	C	mm (inches)	132,00 <i>(</i> 5 <i>.</i> 2 <i>)</i>		
Weight		Kg (Lb)	4,8 (10.6)		



### **MOF** - pneumatic

THE RESERVE TO SERVE THE PARTY OF THE PARTY						
Power supply / C	apad	city	MOF 20 R	MOF 3	MOF 3 R	
Max insertion revolut		ion/min (R.P.M)	470	170	140	
Power		Kw	0,745	0,745	0,745	
Air consumption	res/sec. (cfm)	14 (30)	14 (30)	14 (30)		
Dimensions			MOF 20 R	MOF 3	MOF 3 R	
Morse taper connector		N	2	2	2	
Air connector		"GAS (mm)	3/8" GAS (12.637)	3/8" GAS (12.637)	3/8" GAS (12.637)	
Length (depth)	Α	mm (inches)	236,00 <i>(</i> 9.3)	272,00 <i>(10.7)</i>	241,00 <i>(</i> 9.5 <i>)</i>	
Width B		mm (inches)	360,00 <i>(30)</i>	360,00 <i>(30)</i>	360,00 <i>(30)</i>	
Height (Ø)		mm (inches)	66,00 <i>(2.6)</i>	66,00 <i>(2.6)</i>	66,00 <i>(2.6)</i>	
Weight		Kg (Lb)	4,5 <i>(</i> 9.9)	4,2 (9.3)	4,6 (10.2)	