

Air tools for cutting TF..., TL...



Fiam air cutters: practical, versatile and safe

Fiam air cutters are **practical**, **comfortable**, **safe and versatile**; they can be used for cutting **fibreglass** for example in the construction of boats, tanks and industrial vehicles, for cutting iron, steel and aluminium **sheeting** and metal structural work generally, in the construction of caravans, railway carriages, etc.

TFS60

Be demanding

Reliability

Long lifetime of the components thanks to careful design and quality of the production process which results in less maintenance and repair costs

The internal gears guarantee constant performances and long lifetime of the tool

The air motors employed ensure high power and maximum output in every application field

Tools are manufactured with high quality materials that guarantee greater resistance to wear



Don't be satisfied with the maximum

Perfection is in vour hands

Naturally innovative

Productivity Ergonomics Ecology

Great use effectiveness thanks to innovative design systems

Optimization of the tool performances in regard to ergonomics and operator safety

Innovative systems designed paying even more attention with respect to environment and of its safeguard

Fiam air cutters guarantee a great versatility of use, making them the perfect answer to every work situation

The grip design and use of special light alloys make these tools lighter and more handy

The advanced design technology of the air motors ensures a reduction of compressed air without compromising tool performances

They are available

They guarantee maximum handiness, thanks to the good power/weight ratio, reducing operator's fatigue

The design of the inner kinematic motions optimizes the output of the available power, which is being transmitted with minimum dispersions

Cutters for fiberglass: with their special diamond head, these are used mostly for cutting fibreglass in the construction of boats, tanks and industrial vehicles Cutters for metal sheet: these are used in cutting iron, steel and aluminium sheeting, and metal structural work generally, in the construction of caravans, railway carriages, etc.

They are equipped with a safety lever to avoid the possibility of accidental start. Therefore, they feature a safe starting system in compliance with the standards currently in force

Cutters for fibreglass: they are equipped

work. These systems significantly redu-

ce smoke and dust levels, considerably

with effective extraction devices for

removing the dust generated during

All the components are easy to dispose of because they are built using recyclable materials; therefore they don't represent a pollution risk or a danger for personal safety

Cutters for fiberglass: they are provided with a protection device for the sunction of dust during the cut. By means of a 25 mm internal diameter tube, the protection guard is connected to an aspirator with a capacity of 150 m³/h and total head of 1000 mm/H₂O

improving work conditions Cutters for fibreglass: they are equipped with protection device for greater operator's safety

These tools are equipped with silencing

All Fiam products are supplied with eco-friendly packaging

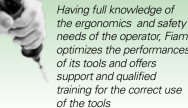
Cutters for metal sheet: the cut is clean, without shavings or deformations, and does not require further finishing. The minimum radius of the curve is 300 mm

system to reduce the noise level caused by the exhaust air, guaranteeing operator's safety

Customized solutions can be supplied upon request to meet specific customer's need

The careful study of the internal gears quarantees vibration levels below 2,5 m/s² (ISO 8662-7)









12		/20"	/3.8	/hj	/જેં જેં	120			10%	\Z ⁰	12 2
Model	Code	Watt	mm	r.p.m.	Туре	kg	lb	ØxI	l/s	dBA	m/s²
Cutters for fibreglass											
TFS 60	164631001	300	8	13000	No. of the last of	1,05	2.31	40×205	7	79	< 2,5
TFY 100-2	166331102	400	15	9000	N. T.	1,62	3.56	46x250	10	81	< 2,5
Cutters for sheet metal											
TLS 12	164650102	300	1,2	6500	No. of the last of	1,07	2.35	40x245	9	75	< 2,5
TLY 20-2	166350103	400	1,8	3500	N. C.	1,55	3.41	46×290	13	81	< 2,5

Legend

- The figures shown are measured at a pressure of 6.3 bar (ISO 2787),
- the recommended operating pressure.

 Noise level has been measured in accordance with ISO 3744
- Noise level has been measured in accordance with ISO 3/44 and ISO 154/44 standards.

 Vibrations level has been measured at no load conditions, in accordance with ISO 8662-1 and ISO 8662-7.

 Conversion factor: 1 wat = 0.00135 HP.

 The capacity is referred to a max thickness of the material to be cut.

- The code number must be used when ordering.

The data given in the table are indicative and can be changed without prior notice. The values indicated for noise and vibration levels were obtained in the laboratory, performing tests that comply with the standards stated, but alone are not sufficient for calculating risks. Values measured in the single work places may be higher than those stated. The values of actual exposure and consequent risks are specific and depend on the operator's method of work, the type of work piece and the work place, as well as the operator's time of exposure and his physical conditions. Fiam cannot be held responsible for any consequences deriving from the use of the information in the table when evaluating risks in the work place over which Fiam has no control.

For all further details, please apply to the Fiam Technical Consultancy Service.

Other technical features

/	/	/
Model	Air inlet	Recommended hose bore
TFS 60	1/4" gas	Ø8mm
TLS 12	1/4" gas	Ø8mm
TFY 100-2	1/4" gas	Ø8mm
TLY 20-2	1/4" gas	Ø8mm

Standard equipment (supplied with the tool)

- Cutters for fibreglass (TFS 60 and TFY 100-2) are supplied with diamond wheel and wrenches for wheel locking
- Cutters for sheet metal (TLS 12 and TLY 20-2) are supplied with blade
- Use and maintenance manual

PEOPLE AND SOLUTIONS

Eco-friendly packaging

Accessories available upon request

- Filter, pressure regulator, oil fog lubricator, spiral feed hose, silencers and other compressed air system accessories: see Fiam Accessories catalogue.
- Diamond wheel for TFS 60 (ø wheel 60 mm): code 670031060
- Diamond wheel for TFY 100-2 (ø wheel 100 mm): code 670031100
- Bit for TLS 12: code cod. 675011012
- Bit for TLY 20-2: code cod. 675011020











Fiam France



Travessera de Gràcia, 11, 5ª planta 08021 Barcelona, España Tel. +34.636808112







Viale Crispi 123 36100 Vicenza - Italy Tel. +39.0444.385000 Fax +39.0444.385002