

TFC 100 TFC 400

## RANGE TFC

## **CUTTER HEADS** CONTINUOUS CUTTING

The patented cutter heads with continuous cutting are specially designed for mounting on mini-excavators. Their **innovative system allows** whole width of the attachment to cut without gaps at center or side footprints. Ideal for finishing flat surfaces and trenches.

Quiet and precise in the work area, they do not intrude on the surrounding area. Versatile and **high-performing**, they can be utilized for crushing roots and tree trunks, milling asphalt and **concrete**, milling plaster (thanks to lateral disks there is perfect control of the layer removed).



## **ADVANTAGES**

- Versatile
- Low noise output
- High precision
- Continuous cutting

TECHNICAL DATA			TFC 50	TFC 100	TFC 400
Width (cutting profile)		mm	<b>370</b>	480 / 430 (*)	<b>520 / 420 (*)</b>
		inch	15	19 / 17 (*)	20,5 / 16,5 (*)
Drum diameter (cutting profile)		mm	230	<b>260</b>	450
		inch	9	10	18
Weight (1)		kg	<b>90</b>	170	<b>500</b>
		Ibs	200	374	1100
Recommended excavator weight (2)		ton	1,2 - 3,0	2,5 - 4,5	6 - 14
		<i>Ibs</i>	2640 - 6600	5600 - 9900	13000 - 31000
Required oil flow (3)		l/min	<b>20 - 40</b>	<b>30 - 60</b>	65 - 115
		gpm	5 - 11	<i>8 - 16</i>	<i>17 - 30</i>
Max. required oil pressure (4)		BAR	<b>250</b>	<b>300</b>	<b>300</b>
		psi	3625	<i>4350</i>	<i>4350</i>
Max. torque	at 250 BAR at 3625 psi	Nm <i>lbf.ft</i>	<b>600</b> 445	-	-
Max. torque	at 300 BAR at 4350 psi	Nm <i>lbf.ft</i>	-	<b>1060</b> <i>780</i>	<b>3900</b> 2875
Max. cutting force	at 250 BAR at 3625 psi	N Ibf	<b>5100</b> 1145	-	-
Max. cutting force	at 300 BAR at 4350 psi	N Ibf	-	<b>8100</b> 1820	<b>17500</b> 12900

(\*) Narrow drums for increased penetration.

(1) Without mounting bracket to boom.

(2) User is responsible for ensuring that the equipment meets the excavator's specifications and weight requirements.

(3) RPM and cutting speed decrease with lowered oil flow.

(4) Torque and cutting force decrease with lowered operating pressure.

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