

# RANGE

# CUTTER HEADS

TF 200 TF 400 TF 600 TF 850 TF 1100 TF 2100 TF 2500 TF 3100





Simex TF cutter heads are ideal for trenching, profiling rock and concrete walls, tunneling, quarrying, demolition, dredging, finishing operations and underwater works.

They are highly effective where conventional excavation systems are too weak and percussion systems have little effect. Their quiet operation allows them to be put to work near sensitive areas (residential zones, hospitals, schools, bridges and infrastructures).

Especially recommended for **finishing operations**, where high precision, minimum disturbance and optimum aesthetic result are required.



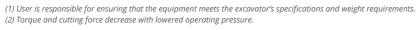




ADVANTAGE

Precise cut	• Deep and narrow trenche
Low vibrations	Underwater works
High performance	• Maintenance-free
Low noise level	• Milled material reused on
	site

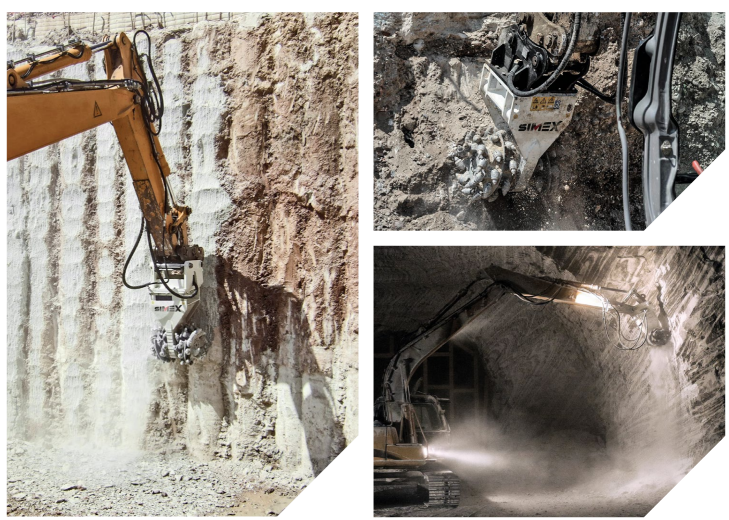
TECHNICAL DATA		TF 200	TF 400	TF 600	TF 850	TF 1100	TF 2100	TF 2500	TF 3100
Recommended	ton	<b>2,5 - 7</b>	6 - 12	<b>9 - 16</b>	1 <b>4 - 22</b>	<b>20 - 34</b>	28 - 45	<b>40 - 55</b>	<b>50 - 70</b>
excavator weight	<i>Ibs</i>	5500 - 15500	13000 - 26500	19800 - 35200	30800 - 48500	44000 - 80000	61700 - 99000	88000 - 121000	110000 - 154000
Weight without bracket (1)	kg	<b>300</b>	<b>470</b>	<b>640</b>	1140	1465	<b>2410</b>	<b>2700</b>	3650
	Ibs	660	1050	1400	2500	3200	5300	5950	8000
Hydraulic motor power	kW (hp)	27 (37)	37 (50)	50 (68)	61 (83)	87 (118)	112 (152)	140 (190)	175 (238)
Rotation torque	kNm	<b>2,5</b>	<b>4,6</b>	<b>6,9</b>	10,6	1 <b>7,5</b>	<b>25,4</b>	<b>33,7</b>	<b>45,4</b>
	<i>lbf.ft</i>	1850	3390	5090	7820	12900	18700	25800	33500
Cutting force	kN	<b>13,5</b>	<b>20,3</b>	<b>27,6</b>	<b>35,2</b>	<b>53,4</b>	<b>68,0</b>	<b>90,0</b>	121
	<i>Ibf</i>	<i>3035</i>	4600	6200	7900	12000	15250	20200	27200
Max. pressure (2)	BAR	<b>350</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>380</b>	<b>380</b>	<b>380</b>
	psi	5100	5100	5100	5100	5100	5500	5500	5500
Required oil flow	l/m	<b>45 - 80</b>	<b>65 - 120</b>	<b>90 - 150</b>	1 <b>30 - 190</b>	1 <b>70 - 250</b>	<b>240- 340</b>	<b>280 - 400</b>	<b>350 - 500</b>
	gpm	12 - 21	<i>17 - 32</i>	<i>24 - 40</i>	<i>34 - 50</i>	45 - 66	<i>63 - 90</i>	74 - 105	92 - 132



Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.









Excavator

Skid steer loa

Front loade

Backhoe

TF 200 TF 400 TF 600 TF 850 TF 1100 TF 2100 TF 2500 TF 3100

### Utilities Utilities Utilities Utilities Demolition Utilities Demolition Utilities Demolition Port and nderwater work Utilities Demolition Port and nderwater work Utilities Demolition

All Mini-excavato



Front loader

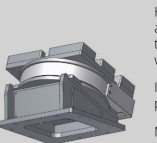


simeX

#### INCREASED PRODUCTIVITY AND MAXIMUM PRECISION

cutter head can be rotated 90° thanks to square holes of coupling plate.

#### HYDRAULIC ROTATION 360° Optional



Hydraulic rotation allows operator to find the ideal working position.

Increased productivity

Maximum precision

#### REPLACEABLE ANTI-WEAR PLATES

## DRUMS AND TEETH FOR ANY APPLICATION

designed to achieve higher efficiency based on the required application. Many teeth geometries exist for working on a range of materials.

#### MILLED MATERIAL IS DISCHARGED FROM TRENCH WITHOUT GETTING STUCK IN THE FRAME

thanks to special shape, which also allows **hoses** to be hooked up at sides and front.

#### SAFE FROM IMPURITIES

CE

SIM

from the outside thanks to filter on feed line.

### DUST-PROOF

mechanical seals on drums prevent dust from entering, even when attachment is submerged into the ground, muddy conditions included. Filter on feed line prevents impurities from entering motor.

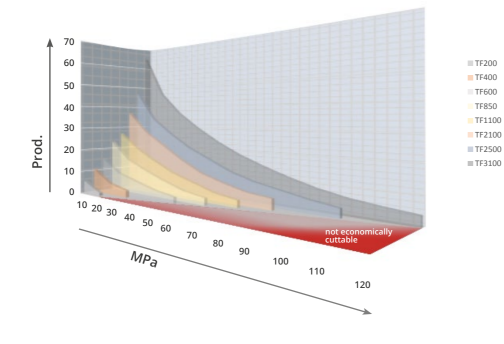
#### HIGH TORQUE AND HIGH PERFORMANCE

guaranteed by **integrated high displacement hydraulic piston motor. Shaft transmits motion only and bears no load** thanks to double support bearings for each drum.

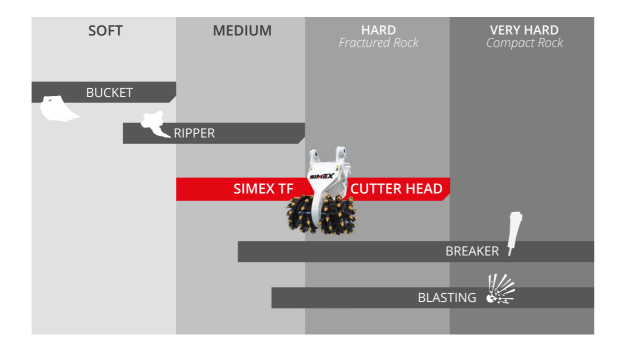


#### RATIO BETWEEN CUTTING EFFICIENCY AND COMPRESSIVE STRENGTH

The graph below gives an approximate indication of the ratio between cutting efficiency of each cutter head model in optimal conditions and the unconfined compressive strength of the rock. Since many variables exist regarding the material (fracturing, weathering, ductility, etc.), the prime mover and the operability, the ratio should be understood as only an approximation of cutting efficiency. The actual production may be estimated after all noted variables are taken into account.



#### **EFFICACY ON DIFFERENT TYPES OF TERRAIN**



#### DRUMS available:

HP (Standard) Penetrates deep, even into hard materials.

#### **GP** (Optional) Recommended for wall profiling and various types of jobs.

#### HP (Standard)



**TEETH** available:

GP (Optional)



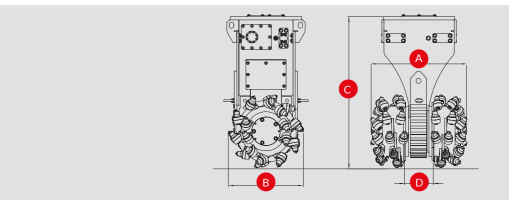
Optional





Mixed materials

Hard materials



TECHNICAL DATA		TF 200	TF 400	TF 600	TF 850	TF 1100	TF 2100	TF 2500	TF 3100
Drum width (HP)	mm	<b>565</b>	<b>625</b>	<b>700</b>	<b>800</b>	<b>850</b>	<b>950</b>	1000	<b>1250</b>
standard A	inch	22	25	28	<i>32</i>	<i>34</i>	<i>38</i>	40	50
Drum width (GP) optional A	mm inch	-	-	-	<b>900</b> <i>36</i>	1000 40	1100 <i>43</i>	1150 45	1350 53
Drum width (WP) optional A	mm inch	650 26	<b>750</b> <i>30</i>	850 34	1000 40	1200 47	-	-	-
HP drum diameter B	mm	<b>380</b>	<b>450</b>	<b>500</b>	<b>595</b>	<b>660</b>	<b>750</b>	<b>750</b>	<b>750</b>
	inch	15	18	20	24	26	30	30	30
Height without bracket C	mm	<b>770</b>	<b>900</b>	<b>960</b>	<b>1250</b>	<b>1310</b>	<b>1575</b>	<b>1675</b>	<b>1770</b>
	inch	30	35	38	49	52	62	66	70
Drum distance D	mm	110	<b>130</b>	<b>130</b>	150	<b>160</b>	175	<b>250</b>	<b>300</b>
	inch	4	5	5	6	6,3	7	10	12
Tooth holder diameter	mm	<b>20</b>	<b>22</b>	<b>22</b>	<b>38/30</b>	<b>38/30</b>	<b>38/30</b>	<b>38/30</b>	<b>38/30</b>
	inch	0,8	0,9	0,9	1,5/1,2	1,5/1,2	1,5/1,2	1,5/1,2	1,5/1,2



**WB** (Optional) Special drum for finishing and profiling.

WP (Optional)





For wood