

ZERO TAIL SWING MINIEXCAVATOR

M-28U







Azienda certifcata

Member of CISQ Federation

RINA

FEATURES

- Innovative design with the tail always remaining within the width of the tracks (Zero Tail Swing).
- Suspension and adjustable operator's seat increases productivity by providing optimum comfort.
- Travel levers and servo-controls disabling system by armrest lifting prevents accidents due to unexpected machine movement during entry or exit from the driving place.
- Extraordinary manoeuvrability due to the use of pilot assisted controls (joy-sticks) to operate arms and buckets.
- Straight travel contemporary with all arms/bucket manoeuvring.
- Rollers and idler wheels with rolling bushing replacing the slithering bushes for a remarkable increasing in the traction and life time performances.
- The round shape design recalls the other models of the range, thus creating a continuity of style and image.

STANDARD EQUIPMENT: Canopy according to TOPS-FOPS norms - Standard bucket of mm 450 (SAE capacity It. 64) -2-speeds travel electric switch - Oil recovering system on dipstick ram - 1200 mm, Long dipstick - Hydraulic Power Take-Off (P.T.O.) Automatic transmission system - Operator's and spare parts manuals.

OPTIONAL EQUIPMENT: Buckets of mm 250, 350, 450, 500 standard, for rocks and for Quick Hitches - Buckets for slopes standard or swivelling - Buckets for cleaning - Mechanical or hydraulic Quick Hitches - Hydraulic breaker - Hand breaker -Hydraulic drill - Grass-bush cutter - Steel tracks - Additional ballast (202 Kg) - 1500 mm longer arm - Cab with heating system according to TOPS norms - Air conditioning.

TECHNICAL DATA

ENGINE:		
 Make and model 		Kubota D1703M
 Max power at 2800 rpm (DIN 6271) 	HP/Kw	37.2 / 27.4
- Rated horse power at 2200 rpm	HP/Kw	34 / 25
- Cylinders	N°	3
- Displacement	cm ³	1647
- Cooling		water
- Battery	N°	1 - 12 V - 80 Ah

TECHNICAL DATA

HYDRAULIC SYSTEM:

- Hydrostatic transmission with orbital motors and planetary reduction gears with negative brakes.
- Travelling counter-balance valves.
- N.2 variable displacement piston pumps + gear pump Lt/min
- Total delivery Lt/min - Auxiliary hydraulic flow for P.T.O. Lt/min
- Max working pressure 250/230 bar - Slew speed g/min (with piston motors and negative brake)

32.5 x 2 + 26.5

91.5

59

9

- Boom, arm, bucket and slew actuated by servo-controlled joysticks.
- Levers to control track and dozer blade; pedals to control boom swing and single and double effect P.T.O.
- Heat exchanger for oil cooling.

UNDERCARRIAGE:

- Box section steel frame - Track type and width

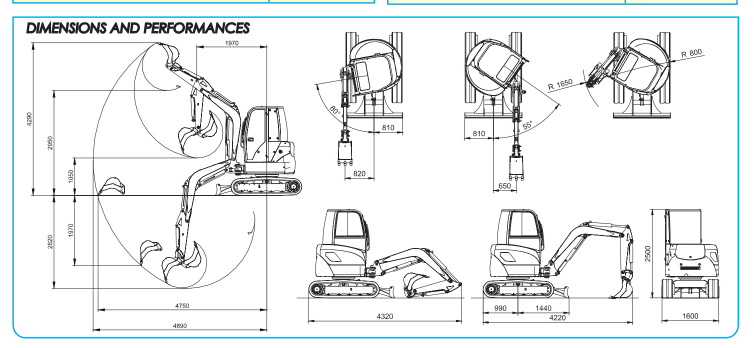
- Track type and width	mm	rubbber 300
- Track bearing rollers	N°	4+4 low/1+1 up
- Track tensioning		grease
- Dozer blade	mm	300 x 1620

PERFORMANCES:

FEINI OINMANUES.		
- Shipping weight with canopy	y Kg	2750
- Operating weight with canon	by Kg	2850
 Shipping weight with cab 	Kg	2900
 Operating weight with cab 	Kg	3050
- Break out force	daN	2620
- Digging force	daN	1725
- Travel speed	Km/h	2.3/4.3
 Max gradient capability 	more than %	100
- Specific ground pressure	Kg/cm ²	0.28

REFUELLING:

- Fuel tank capacity	lt	35
- Hydraulic oil tank capacity	lt	56



Data, features and pictures are not binding and may be altered without any notice.



E-mail: messersi@messersi.it

Sede Legale: Via Thomas Edison, 6 60027 OSIMO (AN) Italy Sede Amm. E Stab .: Via Arceviese, 44 60010 CASINE di OSTRA (AN) Italy Tel.071.688771 r.a. - Fax 071.688586 Web: www.messersi.it

