## **22**SR



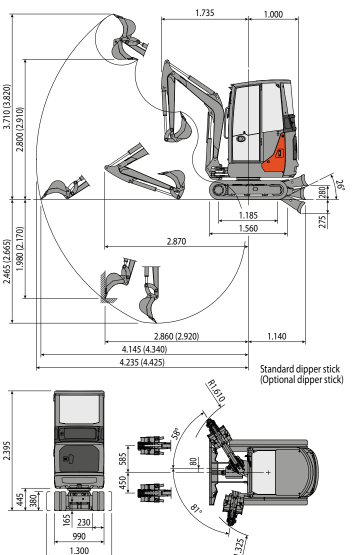
Concrete solutions. Always.

Engine D1105
Engine power 15,4 kW - 20,9 HP
Operating Weight 2.190 - 2.090 kg



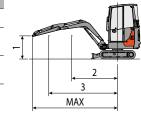
Operating weight with cabin (rubber tracks)		kg	2.190
Operating weight with canopy (rubber tracks)		kg	2.090
Travelling speed		km/h	1ª: 0 ÷ 2,6 / 2ª: 0 ÷ 4,0
Slew speed		rpm	10,5
ENGINE			
Туре		кивот	A D1105 - STAGE 5
Power (2.400 rpm)		kW - HP	15,4 - 20,9
Displacement		сс	1.105
Number of cylinders		n°	3
Cooling		water	
Consumption		lt/h	3
Alternator		V (A)	12 (40)
Battery		V (Ah)	12 (62)
HYDRAULIC SYS	TEM		
Circuit Type		load sensing closed center system with flow sharing control valve	
Pump type		1 Is variable pump +	
. ,		1 gear pump cc 25+4,95	
Pump displacement  Pump capacity		lt/min	52+10,3
Max. circuit calibration	nressure	bar	220
Auxiliary system:	Max capacity	lt/min	50
,	Max pressure	bar	200
PERFORMANCE:	· .		
Max digging depth standard arm (op-		mm	2.465 (2.665)
tional arm)  Max dumping height with cab standard arm (optional arm)		mm	2.800 (2.910)
Bucket breaking force (standard arm) ISO 6015		daN	1.600
Arm breaking force (standard arm) ISO 6015		daN	1.000
Traction force		daN	1.900
Ground bearing pressure with rubber tracks and canopy (with cabin)		kg/cm²	0,34 (0,35)
Max slope			60% - 30°
DIMENSIONS			
Maximum width		mm	990 - 1.300
Total height		mm	2.395
Rear rotation radius		mm	1.000
Digging arm length std (optional)		mm	1.250 (1.450)
Tracks width		mm	230
Rollers number (for ea	ch side)	n°	3
FILLINGS			
Fuel tank		lt	20
Hydraulic oil tank		lt	16
Hydraulic circuit capacity		lt	25
Cooling system capacity		lt	4
Engine oil		lt	4,4
CONTROLS			
Boom, dipper stick, bucket and turret swing		2 pilot joysticks	
Track movements		2 pilot levers	
Dozer blade		pilot lever	
Auxiliary circuit (simple or double effect)		electroproportional switch on right joystick	
Boom swing		electroproportional switch on left joystick	

## **22**SR



LIFTING CAPACITY
Opening arm from the rotation's center (m)
Lifting capacity (kg) at 1.0 m height

	2	MAX
Frontal and lowered dozer blade	700	400
Frontal and lifted dozer blade	700	270
Lateral, open undercarriage	700	260



The lifting capacity is based on the ISO 10567 and it does not exceed more than the 75% of static tipping load or more than the 87% of the hydraulic lifting capacity of the machine.

