

Standard Features

Hydraulic

- Pilot Operated Joysticks
- Joystick Operation ISO pattern PTO Piping with Stop Valves
- **Boom Cylinder Protection** Circuit Identification
- Cushioned Cylinders Double Acting Hydraulic Circuit

- Cab Adjustable Heater
- PVC Seat
- Floor Mat
- Integrated Seatbelt Wrist Support
- Cab Harness for Light/Beacon Ashtray
- 12V Power Socket
- Emergency Break Glass Hammer
- Cab Light Pre-Wired for Radio Installation

Attachment

- Standard Arm
- **Boom Light** Boom Lowering Valve

- **Track** Short Pitch Rubber Tracks
- Two-Speed Travel Straight Line Travel

Other

Essential Tool Kit

Optional Extras

Cab Fabric Seat

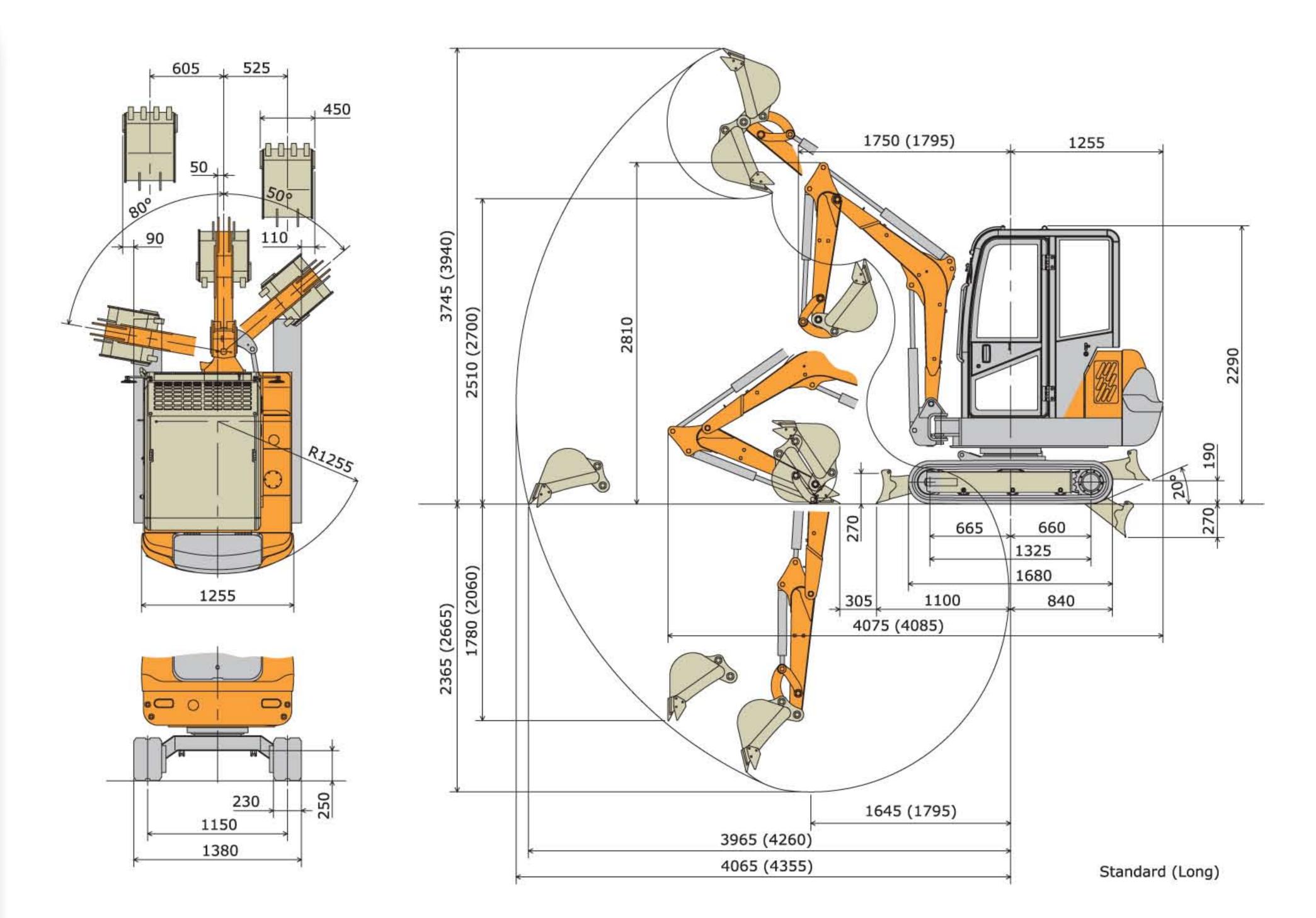
Canopy

FOPS & TOPS Compliant

- **Attachment**
- Long Arm Quick Hitch
- **Track** Steel Crawler

Steel Crawler Pads Other

Breaker



Machine weight	(Canopy - Rubber Tracks / Cab - I	Rubber Tracks) kg	2080 / 2200		
Dimension (lengt	h / width / height)	mm	4075 (4085) / 1380 / 2290		
Dozer blade dime	ensions (width / height)	mm	1380 / 270		
Bucket (capacity	/ width), std. ISO7451	m³/mm	0.06 / 450		
Noise Level		LwA / LpA	93/82		
Engine	Model		MITSUBISHI L3E		
	Displacement	CC	952		
	Rated power		12.5kW / 17.0ps / 2400 rpm		
	Fuel tank capacity	litres	29		
Working Range	Max. digging depth (Std / Long)	mm	2365 / 2665		
	Max. digging height (Std / Long)	mm	3745 / 3940		
	Max. dumping height (Std / Long) mm	2510 / 2700		
	Max. vertical digging depth (Std	Long) mm	1780 / 2060		
	Max. digging radius (Std / Long)	mm	4065 / 4355		
	Max. reach at ground (Std / Long) mm	3965 / 4260		
	Min. turning radius front (Std / Lo	ng) mm	1750 / 1795		
	Rear turning radius	mm	1255		
	Min. turning radius swing (Std / L	ong) mm	1385 / 1435		
	Boom swing angle (L / R)	degrees	L80 / R50		
Performance	Max. digging power Bucket / Arm	(Std / Long) kN	16.3 / 13.7 (16.3 / 9.2)		
	Travelling speed (low / high)	km/h	2.2 / 3.8		
	Slew speed	min ⁻¹	11.5		
Hydraulic System	Pump Type		Piston 2 + Gear 1		
	Oil flow	quantity litres/min	24.0 / 24.0 / 15.6		
	PTO Oil flow	quantity litres/min	48.0		
	Main relief pressure	MPa	18.6 / 18.6 / 17.2		
	Hyd. tank capacity	litres	33		

Hyd. tank capacity				III.	res	es 33		
fting Capaci	ty (kgf) Standard	I Arm, Cab						
Lifting point Height (m)	Lifting point radius (2.5m)			Lifting point max radius				
	Over-front		Over-side	Over-front		Over-side	m	
	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	OVCI-SIGC	111	
2.0	338	338	338	330	330	330	3.1	
0.0	470	566	498	359	359	328	3.3	
-1.0	464	464	464	368	368	368	2.7	



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129/3 SOKAK NO:3 4 SANAYİ SİTESİ | BORNOVA/İZMİR Tel. 0 232 375 43 01 PBX / 375 43 01 Fax. 0 232 375 62 10 E-mail. ozkanozturk@ozkanozturk.com

We are constantly endeavouring to improve the performance of our Mini Excavator range. We reserve the right to make alterations from time to time, and machine details may differ from those shown in this brochure. Copyright: © Hanix Europe Ltd H22B 10/10 Exceptional product reliability and integrity ~ the ultimate in Japanese craftsmanship

H22B Wide excavating range and excellent breakout force with strength and stability

Serviceability & Safety

- Generously sized engine compartment helps make light work of daily checks.
- All grease nipples are protected against damage.
- Plain flat cabin glass, bonded for
- simple, quick replacement. Work lights on boom and around the machine for operation in dark conditions.



The Hanix H22B boasts a vertical digging depth and digging force that's amongst the best in its class.

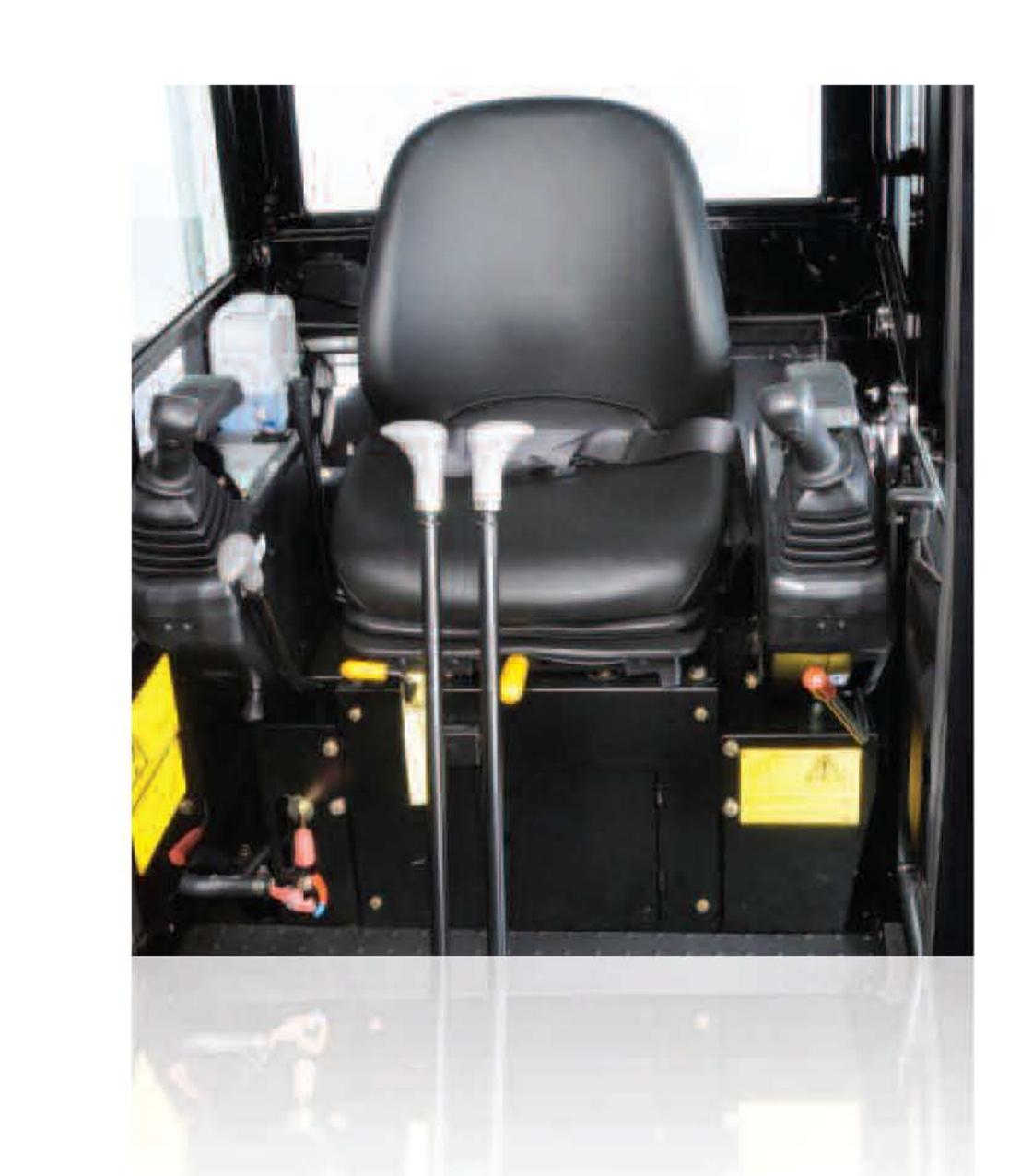
Compact and robust, the H22B has a long 'X' track frame for extra strength and stability. It's light enough to be easily transported and is ideal for a wide range of digging applications. Its powerful, fuel efficient engine combines with a variable output piston pump to provide the operator with smooth power for all operations.

Low Environmental Impact

- Lean-burn fuel-efficient Mitsubishi engine for minimal environmental
- Emissions conform to Tier 4
- (EPA) regulations. Towable weight model reduces fuel costs for transport.

Operator-Friendly

- Wider cabin door for easy operator access and improved
- Spacious, comfortable cab with conveniently located joystick controls.
- Natural air ventilation through cab power air-flow vents and sliding glass window.
- Short pitch rubber tracks reduce travelling noise and vibration.





Long 'X' track frame with generous ground clearance provides strength and versatility in all conditions.



Better Performance

- Wider operating range and stronger breakout force with greater stability.
- PTO stop valves allow quick change of attachments.
- Superior material handling over rough and uneven ground.
- Powerful travel motor for high torque and high speed travel.

