

More features, more possibilities

All SANY telehandlers are comprehensively equipped as standard. With numerous options and attachments, they can be individually configured as necessary - leaving them perfectly equipped for their respective requirements.

Other than attachment or special options the below is standard specification



OPERATING COMFORT/CAB

Ten-inch touchscreen display and encoder navigation

Air conditioning*

Radio with Bluetooth and microphone

Adjustable seat with suspension

12V power socket

Sunblind, roof and front screen

Heated rear screen

Front, roof and rear wiper and washers

Armrest with storage and USB charger

Cup and bottle holders

Fully adjustable steering column

Intuitive keypad functions (all backlit)

Telematics

SAFETY

CF / UKCA-certified

ROPS ISO:3471:2008 and FOPS ISO:3449:2005

Reversing alarm

Hi-viz seatbelt

Integrated reversing camera and distance sensor

Seat switch and green 'ready' beacon

Load weight monitoring

Load moment indicator display

WORK EQUIPMENT

Standard SANY fast fit carriage with 1200mm forks

Manitou carriage with fork frame (optional)

Three steering modes: 4WS, 2WS and crab

Chassis levelling +/-9 degrees (STH1440 & STH1840)

Fully proportional joystick

Auxiliary hydraulic venting from cab

WORKING LIGHTS LED

Working lights on cab and boom

Full road lights



Absolute reliability – for peace of mind!

SANY has earned a reputation worldwide for reliability, durability and performance but to provide peace of mind and to ensure maximum uptime all SANY telehandlers are backed by a SANY 3 year warranty**

** Terms and conditions apply. Check with your local dealer for more information.

ATTACHMENTS

GENERAL PURPOSE BUCKET

For transporting loose and bulk material with a bucket capacity of 1 m3.



HYDRAULIC FORK POSITIONERS

Control your forks widths from your fingertips, saving time when changing loads and eliminates leaving the cab.



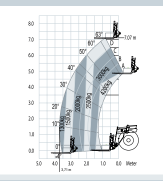
4,000 KG CRANE HOOK

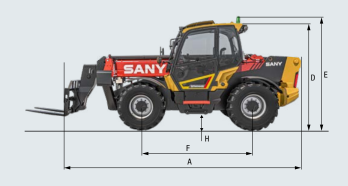
Can be easily fitted to SANY's Fast Fit Carriage for suspended loads when handling slung material. (Included as standard on STH1440 & STH1840)



^{*}The air-conditioning system contains fluorinated greenhouse gases: Refrigerant type: HFC 134a, global warming potential: 1430, quantity: 65 kg, C02e: 0.933 tonnes.

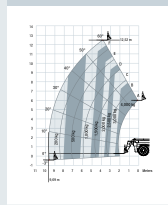
STH742



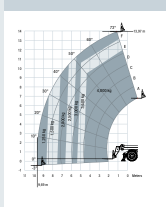




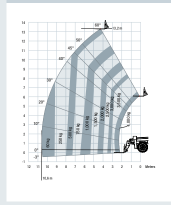
STH1440 – OUTRIGGERS UP



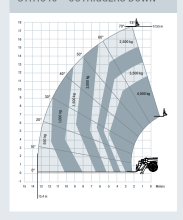
STH1440 – OUTRIGGERS DOWN



STH1840 – OUTRIGGERS UP



STH1840 – OUTRIGGERS DOWN



		STH742	STH1440	STH1840
PERATING WEIGHT				
	kg	8,325	10.980	12,300
PERFORMANCE PARAMETERS	9	-,	12,222	-,,-
Maximum lift capacity	kg	4,200	4,000	4,000
ift capacity at maximum height	kg	2.500	3.000	2,500
ift capacity at maximum reach	kg	1,300	1,250	550
ift height	mm	7,070	13,970	17,550
Carriage crowd angle	0	45	37	37
Carriage dump angle	0	21	13	13
rame levelling +/-	0	NA	9	9
Outside turning radius (4WS)	mm	3.850	3.850	3,850
uxiliary hydraulic flow	I/min	60	60	60
uxiliary hydraulic pressure	MPa	30	28	28
loise at driving position (55 kW)	Lpa	75	75	75
loise to environment (55 kW)	Lwa	105	105	105
BOOM PARAMETERS				
Boom (raise/lower)	sec	8/6	18/13	15/12
Boom (extend/retract)	sec	6.5/4.5	15/13	16/19
YRES				
ype/size		460/70R24	400/80-24	400/80-24
DIMENSIONS				
Length to front of carriage	mm	4,990	6,160	6,200
Overall width	mm	2,350	2,420	2,420
Overall width stabilisers fully deployed	mm	NA	2,570	3,400
Height over cab without beacon	mm	2,540	2,590	2,590
Height over cab with beacon	mm	2,665	2,750	2,750
Wheelbase	mm	2,750	2,750	2,750
Overall cabin width	mm	950	950	950
f Ground clearance	mm	400	370	370
NGINE				
ingine brand		Deutz	Cummins	Cummins
ingine emission		Stage v	Stage 3	Stage 3
ingine model		TD 3.6L	QSF3.8	QSF3.8
RANSMISSION				
ransmission type		Hydrostatic	Hydrostatic	Hydrostatic
ransmission brand		Dana	Dana	Dana
Max. travel speed	kph	30	27	27
RAKING				
arking brake		SAHR	SAHR	SAHR
Service brake	Oil-immersed multi-discs braking on front & rear axle			
IYDRAULICS SYSTEM				
łydraulic pump type			Gear with priority valve	
System pressure	bar	300	280	280
lydraulic flow	I/min	95	100	100
CABIN				