

SELLING POINTS

SUPERIOR PERFORMANCE

The engine designed for large mining realized the high efficiency and low consumption, working efficiency up by 8% and fuel consumption down by 10%, strengthen digging force optimized the operation performance.

• LONG-TIME USAGE

Five part and core assembly service life improved greatly relying on trinity experiment system assures the machine can working more than 20000h in mining condition.

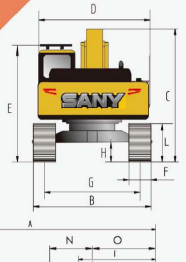
EXCELLENT ADAPTABILITY

Over 20 special working device are optional, multistage filtration system provide the engine safest protection, independent oil radiator makes the machine working in a optimum temperature all the time.

LOW COST OF MAINTENANCE

The parts are easy to change and maintain and the cost down by 50%; the maintenance period up by 100% by using high-quality oil and filter element.

Item(Unit:mm)

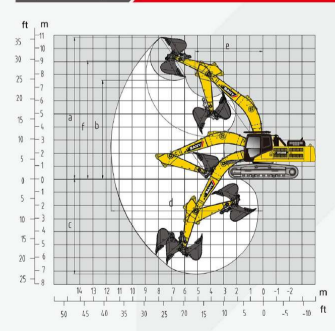


		В	<u>'</u>	4
		N	0	-
and an EAUTY			- STS904	
		0 0		T

A Length(During Transportation)	SY500H 12095
B Width(Transporting/Operating)	3360
C Height(During Transportation))	3790
D Uper body Width	3290
E Blade Height	3470
FStandard Track Shoe Width	600
G Track Gauge(Transporting/Operating)	2740
H Min Ground Clearance	560
I Tail Rotating Radius	3765
J Track Ground Contact Length	4415
K Track Length	5440

PerformanceParameter /	
Operating Weight	SY500H 49500
Bucket Capacity m3	2.2~3.1
Rated Power KW/rpm	300/1800
Traveling Speed(High/Low) km/h	5.4/3.1
Rotating speed rpm	8.0
Gradeability	70%/35°
Ground Pressure(KPa)	87.1
Bucket Digging Force KN	287
Arm Digging Force KN	245

Operation Range



	21200H
A Max. Digging Height	10950
B Max. Unloading Height	7450
C Max. Digging Depth	7490
D Max. Excavating Distance	11860
E Min. Rotating Radius	5240
F Max. Height at Min. Rotating Radius	9100



A Shanghai Sany Heavy Machinery (LTD)

Adress: Sany Heavy Machinery Industrial Park, Pingan town, Fengxian District, Shanghai, China Zip Code:201413 Service Hotline: 4008-28-2318

Inquiring and Complaint Number: 4008-87-9318

Web: http://www.sany.com.cn





Material and specifications are subject to change without notice. Feature machines in photos may include additional equipment.