



commonly known as a "Bobcat", skid steer loaders (SKS) are the jack-of-all trades of the compact construction equipments due to their versatility (multiple possible attacments) and their convenience for numerous applications

One of the most popular machine in North America due to historical preferences

May be fitted with tires (SKS), over-the-tire tracks (OTT) and with tracks only (different machine: compact track loader (CTL))

# **TOP MANUFACTURERS**













人いかったる

#### **MAIN TIRE SIZES**

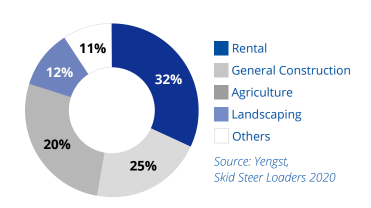
BIAS	RADIAL	SOLID	AIRLESS
10-16.5	260/70R16.5	31x10-20	10N16.5
12-16.5	300/70R16.5	33x12-20	12N16.5
14-17.5	360/70R17.5	36x14-20	
27X8.50-15	27X8.50R15	27X8.50-16	

**Downsizing:** 27X10.5-15 **Flotation:** 31.5X13-16.5, 33X15.5-16.5

More sizes available.

They may vary according to technology, measurement system and region.

# **MAIN VOCATIONS**



#### SURFACE CONDITIONS



**UNSTABLE**Need for **flotation** 

ABRASIVE Wear protection

### **CAMSO AND MICHELIN SKID STEER TIRES**



	IRE SIZE ORTFOL				CAMSO SKS 332	CAMSO XTRA WALL	CAMSO SKS 532	CAMSO HAULER SKS	CAMSO SKS 732	MICHELIN BIBSTEEL AT	CAMSO SKS 792S	CAMSO SKS 782S	CAMSO HAULER SKZ	CAMSO SKS 753	MICHELIN BIBSTEEL HS	MICHELIN TWEEL SSLAT	CAMSO SKS 793S	CAMSO SKS 775	MICHELIN TWEEL SSL HST	CAMSO SKS 796S	CAMSO SKS 786S
	BIAS	RADIAL	SOLID	AIRLESS			so	FT SL	JRFAC	ES			I	ΛΙΧΕΙ	SUR	FACE	s	HAI	RD SU	JRFA	CES
ES	10-16.5	260/70 R16.5	31x10-20	10N16.5	•		•		•	•	•	•	⊡	•	•	•	•	•	•	•	•
TOP SIZES	12-16.5	300/70 R16.5	33x12-20	12N16.5	•		•		•	•	•	•	•	•	•	•		•	•	•	•
2	14-17.5	360/70 R17.5	36x14-20				•				•	•	•	•				•		•	•
10	5.70 - 12		5.70-13			•	•	•													
SIZES	23 X 8.50 - 12		23 X 8-12			•	•	•													
	27 X 8.50 - 15		27 X 8.50 - 16			•		-						•			•				
OTHER	27 X 10.5 - 15							-													
		210/70 R15								•											
WIDE	31.5 X 13 - 16.5							•													
3	33 X 15.5 - 16.5							•					•								

<sup>\*</sup>Not all sizes and patterns are available in all regions

BIAS RADIAL SOLID AIRLESS	SOLID AIRLESS
---------------------------	---------------



