



HPS Solidflex Traction HPS Solidflex Smooth HPS

Smooth

Brawler HPS Skid Steer

PREMIUM SOLID

The Brawler HPS (High Performance Solid) Skid Steer tires are designed to perform in extreme environments including scrap metal recycling, waste transfer stations and mining operations.

The Brawler HPS Solidflex features elliptical apertures to deliver a comfortable ride resulting in reduced equipment and operator fatigue.

Main Benefits

- Excellent traction
- Durable cut-resistant rubber compound eliminates downtime caused by flats and sidewall cuts
- · Press on to flat-based wheels
- Deep lug tread design offers three times more wear than a pneumatic tire
- Steel base rings ensure strict rim adherence

Application



Tire Features



*only available with Solidflex tires

Brawler HPS Skid Steer

PREMIUM SOLID

HPS SOLIDFLEX TRACTION

Tire Size	Pneumatic Equivalent Size	Rim Size	Overall Diameter [mm]	Section Width [mm]	Tread Depth [mm]	Load Capacity 10 km/h [kg]
30x10-16	10-16.5	6.00-16	759	236	44	3,000
31x10-20	10-16.5	7.5-20	785	254	41	2,815
33x12-20	12-16.5	7.5-20	840	284	56	2,970
36x14-20	14-17.5	7.5-20	915	356	71	3,310
40x14-20	15-19.5	10.0-20	1,015	356	94	4,955

HPS SOLIDFLEX SMOOTH

Tire Size	Pneumatic Equivalent Size	Rim Size	Overall Diameter [mm]	Section Width [mm]	Tread Depth [mm]	Load Capacity 10 km/h [kg]
31x10-20	10-16.5	7.5-20	785	254	41	2,815
33x12-20	12-16.5	7.5-20	840	284	56	2,970
36x14-20	14-17.5	7.5-20	915	356	71	3,310
40x14-20	15-19.5	10.0-20	1,015	356	94	4,955

HPS SMOOTH

Tire Size	Pneumatic Equivalent Size	Rim Size	Overall Diameter [mm]	Section Width [mm]	Tread Depth [mm]	Load Capacity 10 km/h [kg]
31x10-20	10-16.5	7.5-20	785	254	41	3,755
33x12-20	12-16.5	7.5-20	840	305	56	3,960
36x14-20	14-17.5	7.5-20	915	356	71	4,415
40x14-20	15-19.5	10.0-20	1,015	356	94	6,605





Trelleborg Wheel Systems Italia S.p.A. Via Nazionale Tiburtina, 143 - 00010 Villa Adriana (RM) Italy Phone: +39 0774 384701 - Fax: +39 0774 384702 www.trelleborg.com/wheels

Download the App for free



09.19

youtube.com/TrelleborgConstruction

facebook.com/TrelleborgConstruction