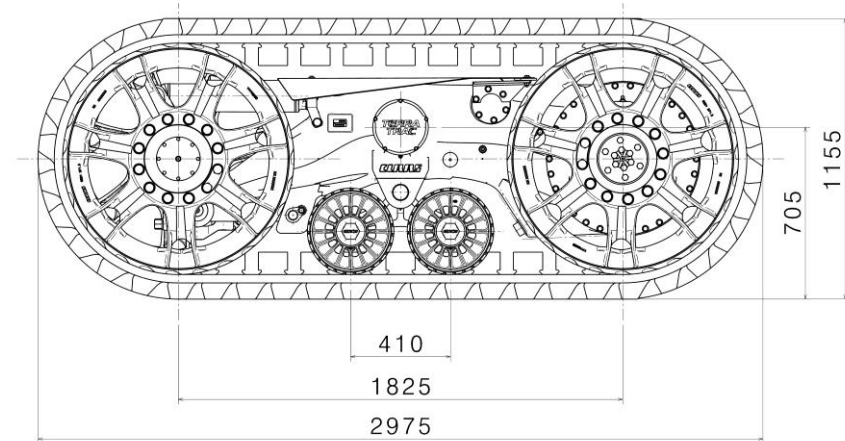




# TERRA TRAC 200 – for harvesters



## Unique. Successful on crawler tracks since 2005.

The TERRA TRAC 200 crawler track is a particularly robust design for the highest payloads. The force is transmitted frictionally to the crawler track, which is tensioned with particularly high force. The drive is provided by a countershaft gear or a cardan shaft. The large contact area distributes the ground pressure evenly and protects the soil structure. Since 2005, CLAAS Industrietechnik has had extensive series experience in field use in a wide variety of applications and offers the TERRA TRAC 200 in different equipment variants.

### Permissible machine parameters

Possible driving speed	30 km/h
Max. Axle load in the field	30 t per pair of caterpillars
Traction	12 t per pair of caterpillars

### Variants

Treadmill width	635; 735; 800 or 890 mm
Treadmill design	Optimized depending on the application
Wheel design	Sheet metal or cast wheels of different widths

Structure	
Gear ratio	$i = 7,077$
Drive line	PTO shaft or flanged primary gearbox with hydraulic motor
Characteristics	<ul style="list-style-type: none"> <li>+ Large idler wheels</li> <li>+ Support wheel pendulum with aluminum wheel</li> <li>+ Belt tension monitoring</li> <li>+ Pendulum stop can be integrated</li> </ul>