




# dealer information



## Sauter push-rod for John Deere 6R/M tractors in combination with John Deere front linkage (factory solution)

<p><b><u>push rod, compatible with:</u></b></p> <p><b>John Deere 6R/M 175 - 6R/M 250</b> (wheelbase 2800 - 2900mm)</p> <p><b>John Deere 6R/M 145 - 6R/M 185</b> (wheelbase 2765mm)</p> <p><b>John Deere 6M 95 - 6R/M 150</b> (wheelbase 2400 - 2580mm)</p> <p><b><u>universally applicable for tractors:</u></b></p> <ul style="list-style-type: none"> <li>✓ with / without TLS</li> <li>✓ with / without swinging drawbar</li> <li>✓ with / without pick-up-hitch</li> <li>✓ with / without front loader</li> <li>✓ exhaust level StageV / T4f / T4i</li> </ul>	<p>907-1260</p> <p>907-1261</p> <p>907-1262</p>
<p><b>A cooperation project by:</b></p>  <p><b>JOHN DEERE</b></p> <p>+</p>  <p><b>SAUTER</b> IDEEEN · MASCHINEN · TECHNIK</p>	 <p>graphite black (RAL9011)</p>

order details: tractor type; modell year (MY); manufacturer of front linkage, vehicle ident no. (if available)

subject to design changes, errors and mistakes excepted!

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www.sauter-stetten.com • Instagram: sauter\_frontsysteme 

## Product features:

- ✓ reduction of load on the tractor front end including front console (under push load)
- ✓ can be used with original John Deere factory front linkage (generations: Stage V, T4f, T4i)
- ✓ easy initial installation (approx. 2 hours); time-saving removal and reinstallation in a few minutes
- ✓ including matching screw set and all necessary attachments
- ✓ easy storage due to low variety of variants
- ✓ stable, telescopic construction

## Possible uses / areas of application:

The push-rod as a retrofit kit for **John Deere 6R/M tractor series** is used primarily for **push loads**. For tractors that are used for intensive snow works or similar activities and are not permanently attached to a fixed municipal mounting plate, John Deere recommends its customers to use the retrofittable Sauter push-rods. These were specially developed for use with **John Deere front linkages / front hitches**.

## Configuration recommendation from John Deere:

In the **John Deere product configurator / sales manual**, the new **Sauter push-rod series** is **recommended for retrofitting** for the above-mentioned areas of application. The push-rod variants were developed **in collaboration between John Deere and Sauter**. These can now be ordered from John Deere retailers.

## Simple and time-saving installation:

The support of lower link bolts are replaced by a straight shaft with a bearing sleeve. The spindle preload and the front fork allow easy removal and installation. The rear console and the support of lower link shaft including the bearing sleeve remain. The initial installation can be done in less than two hours. **Removal and installation (after initial installation) only takes a few minutes.**



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