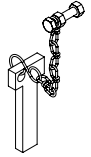
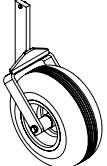
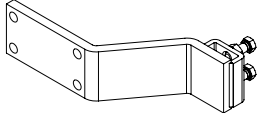
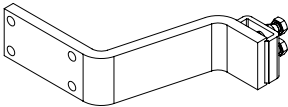
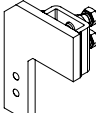
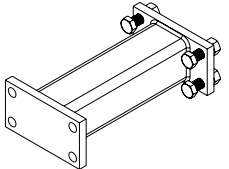
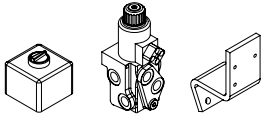
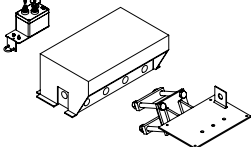
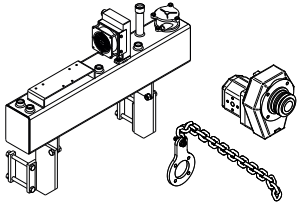


## One-sided suspensions TBZ12

Suspension devices designed for aggregation of the working tools Ostraticky to front or rear 3-point linkage. Including hydraulic hoses and quick couplings, hoses length up to 250 cm for front, up to 150 cm for rear suspensions.

suspension for front/rear 3-point linkage		order no.	
	<b>TBZ12N1P</b> <i>(for front 3-point linkage cat. 1N by ISO 730-2, mechanical side shift 60 cm)</i>	<b>TBZ12N1PO</b>	
	<b>TBZ12N1Z</b> <i>(for rear 3-point linkage cat. 1N by ISO 730-2, mechanical side shift 60 cm)</i>	<b>TBZ12N1ZO</b>	
	<b>TBZ12MP</b> <i>(for front 3-point linkage cat. 1/2 by ISO 730-1, mechanical side shift 60 cm)</i>	<b>TBZ12M060PO</b>	
	<b>TBZ12MZ</b> <i>(for rear 3-point linkage cat. 1/2 by ISO 730-1, mechanical side shift 60 cm)</i>	<b>TBZ12M060ZO</b>	
	<b>TBZ12H40P</b> <i>(for front 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 40 cm)</i>	<b>TBZ12H040PO</b>	
	<b>TBZ12H40Z</b> <i>(for rear 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 40 cm)</i>	<b>TBZ12H040ZO</b>	
	<b>TBZ12H60P</b> <i>(for front 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 60 cm)</i>	<b>TBZ12H060PO</b>	
	<b>TBZ12H60Z</b> <i>(for rear 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 60 cm)</i>	<b>TBZ12H060ZO</b>	
	<b>TBZ12H100P</b> <i>(for front 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 100 cm)</i>	<b>TBZ12H100PO</b>	
	<b>TBZ12H100Z</b> <i>(for rear 3-point linkage cat. 1/2 by ISO 730-1, hydraulic side shift 100 cm)</i>	<b>TBZ12H100ZO</b>	

supplements and accessories		order no.	
	<b>tilting head 12M</b> <i>(mechanical tilting +16°/-16°)</i>	<b>NAKL12M</b>	
	<b>tilting head 12H</b> <i>(hydraulic tilting +16°/-16°)</i>	<b>NAKL12H</b>	
	<b>supporting wheel, metallic, d250, with bent tine</b> <i>(tine 50x16)</i>	<b>CS125.922000</b>	

	<p>spacing pin 10x20 with chain <i>(required when mounting the supporting wheel, metallic to the frame bracket of the TBZ12Mxxxx - TBZ12Hxxxx)</i></p>	<p><b>CS123.020910</b></p>	
	<p>supporting wheel, tyre, d400 <i>(tine 60x20)</i></p>	<p><b>CS125.941000</b></p>	
	<p>wheel holder, E180 <i>(for tine 50x16)</i></p>	<p><b>CS125.951000</b></p>	
	<p>wheel holder, G190 <i>(for tine 60x20)</i></p>	<p><b>CS125.952000</b></p>	
	<p>wheel holder, FH190 <i>(for tine 60x20)</i></p>	<p><b>CS125.953000</b></p>	
	<p>bracket for supporting wheel 60x20/60x20 <i>(in connection with active working tool)</i></p>	<p><b>CS125.954000</b></p>	
	<p>bracket for supporting wheel 50x16/60x20 <i>(in connection with active working tool)</i></p>	<p><b>CS125.955000</b></p>	
	<p>arm extension, l=100 <i>(total length 10 cm)</i></p>	<p><b>CS125.961100</b></p>	
	<p>arm extension, l=150 <i>(total length 15 cm)</i></p>	<p><b>CS125.961150</b></p>	
	<p>arm extension, l=300 <i>(total length 30 cm)</i></p>	<p><b>CS125.961300</b></p>	
	<p>arm extension, l=600 <i>(total length 60 cm)</i></p>	<p><b>CS125.961600</b></p>	
	<p>hydraulic diverging, built-in <i>(controls 2 functions by 1 hydraulic circuit)</i></p>	<p><b>HYDRVEST12</b></p>	
	<p>hydraulic control valve, electric operated <i>(2x double-acting, 1x single-acting, built-in)</i></p>	<p><b>HYDRE21VEST12</b></p>	
	<p>hydraulic unit HAN 20.24 for cultivator suspension TBZ 12 - with oil cooler and return filter, oil reserve 20 l - oil flow 24 l/min / 540 rpm - pump PTO shaft 1 3/8" - 6</p>	<p><b>HAN2024TBZ</b></p>	
	<p>hydraulic unit HAN 35.40 for cultivator suspension TBZ 12 - with oil cooler and return filter, oil reserve 35 l - oil flow 40 l/min / 540 rpm - pump PTO shaft 1 3/8" - 6</p>	<p><b>HAN3540TBZ</b></p>	