



## Two-sided suspensions N06

Suspension devices designed to connect working tools Ostraticky with tractor or other carrier. Double-tube carrying frame with central pivot, mechanical / hydraulic side shift, connection with carrier by 3-point linkage cat. 1/2 by ISO 730-1 or by direct mounting to the frame of the carrier. Including hydraulic hoses and quick couplings, hoses length up to 250 cm for front, up to 150 cm for rear suspensions.

Carrying frame								
Model	N06-32x	N06-50x	N06-60x	N06-70x	N06-80x			
Aggregation with tractor	front / rear							
Width without arm extension*								
without tilting head [cm]	68 - 132	91 - 191	107 - 227	110 - 250	120 - 280			
with tilting head [cm]	100 - 164	123 - 223	139 - 259	142 - 282	152 - 312			
Lenght [cm]	29							
Height [cm]	35							
Side shift	mechanical / hydraulic							
Side shift range [cm]	2x32	2x5	0 2	2x60	2x70			
Tilting of working tool	without / mechanical / hydraulic							
Tilting range [°]	+16 / -16							
Number of hydraulic circuits	0 / 1-2 (side shift) / 3-4 (side shift + tilting)							
Oil consumption [l/min]	10							
Weight without arm extension**								
without tilting head [kg]	89	108	123	141	157			
with tilting head [kg]	119	138	153	171	187			

\* Arm extension 10 – 60 cm.

\*\* Weights are given without supplements and accessories.

Frames for connection with a tractor								
Model	TBZ06-1	TBZ06-2	06P	06-2S				
Type of connection	3-point linkage cat. 1 ***	3-point linkage cat. 1/2 ***	on a frame of carrier	on a frame of carrier				
Lift height [cm]	according to 3-point linkage	according to 3-point linkage	58	60				
Width [cm]	23	24	54	14				
Lenght [cm]	79	88	62	57				
Height [cm]	68	68	57	97				
Weight [kg]	45	48	70	85				

\*\*\* According to ISO 730-1.

\*\*\*\* Listed technical data are informative, manufacturer reserves the right to change design and equipment of the machines without prior notice. The machine can be also modified according to the customer's request.