

# Telescopic Cylinders with 3 Stages Standard Type Range

Datasheet no.

60003600

## Prefered fields of application:

The single acting telescope cylinders are mainly used as tilting cylinders for agricultural trailers. It is necessary to use a stroke limiting valve to prevent the cylinder from reaching the enposition under pressure. Maximum tilting angle is 30°

## Principle of construktion:

The specified types of hydraulic telescope cylinders are based on the construction principle of plunger cylinders. Tilting bolts with a gimblar are fixed on the ground tube. A bore for mounting is forseen on the end of the sallest rod. The stroke of the rod ids limited by retaining rings.

The nex wiping, sealing and guiding system guarantees less friction an an outstanding service life.

## Maximum operating speed:

Up to 0,1 m/s

# Sealing elements:

Polyurethan

## Temperature range:

min. -10 ° Celsius max + 80 ° Celsius.

#### Hydraulic pressure medium:

Standard mineral oils, biological oils (only after reales by WEBER-HYDRAULIK)

#### Nominal pressure:

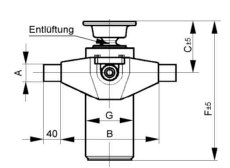
Working pressure 200 bar. Test pressure 220 bar.

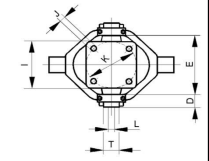
#### Permissible pressure force:

Permissible pressure force equivalnt maximum load of gimbal and must not be exceeded (Page 5)

#### Rod specification:

the single rod-stages are chrome-plated





# Advantages:

Certificate according to ISO 9001, surface primer coated, rod-satges chrome plated, Entlüftungsschraube ab Kolbendurchmesser 75 mm aufwärts.

		Lifting power								Dimensions																	
		Extensions								Gim	ıbal			Cylinder													
Туре: ТZЕ 3Р		stroke in mm ± 25 mm	1,6 t	3,2 t	5,7 t		1	17,3 t	22,6 t	30,8 t	Gimbal Nr.	max. load in t	Ø ±1,5 mm	in mm	in mm	in mm	in mm±2	in mm	Ø	in mm	ر0,5	Ø ± 0,4		Ø-2	s weigth	Oil volume in I	Weber ID. Nr. incl. Cardle
3208	2	760		45	60	75	90	105	120	140	3	6	<b>⋖</b>	<u>മ</u> 230	ں 170	23	ш 127	408	ம 80	 95	 13,5	<u>∠</u>	 М16х1,5	⊢ 40	<u>∞</u> 15,5	2,0	1808931
	_	1020	-								3	_	40	230	170		127	493	80	95	13,5		M16x1,5	40			1808974
3210	_	750										6														2,6	
4507	_										3	6	40	230	170		127	417	95	95	13,5		M16x1,5	40		2,7	1808990
4510		1000							_	Н	3	6	40	230		-	127	503	95	95	13,5			40		3,6	1809016
6010	_	1000									4	8	40	230	180	$\vdash$		_	110	125	14,5		M16x1,5	40	, -	5,4	1809032
6012	_	1200	-							Ш	4	8	40	230	180	38	141	578	110	125	14,5	125	M16x1,5	40	41,2	6,4	1809059
6014	1	1400							L		4	8	40	230	180	38	141	641	110	125	14,5	125	M16x1,5	40	45,1	7,4	1809075
6016	5	1600									4	8	40	230	180	38	141	641	110	125	14,5	125	M16x1,5	40	49,9	8,2	1810731
7512	2	1200									4	φ	÷,	230	100	20	155	2	125	125	11,5	125	M1Cv1 E	10	39 5	10.4	1809113
<b>1751</b> 4	1	1400									4	8	40	230	180	38	155	641	125	125	14,5	125	M16x1,5	40	43,1	11,9	1809130
7516		1600									1	0	40	220	100	20	155	721	125	125	14,5	125	M10x1,5	40	47,8	13,9	1809172
7518	3 ]	1800									4	8	40	230	180	38	155	786	125	125	14,5	125	M16x1,5	40	50,5	15,5	1809199
9014	1 ]	1400									5	12	45	230	180	38	169	641	145	125	14,5	125	M22x1,5	40	54,4	16,2	1809237

Grey marked types only after prior consultation referring minimun quantity and lead time

Subject to technical changes, date of issue May 2017, replaces edition of June 201