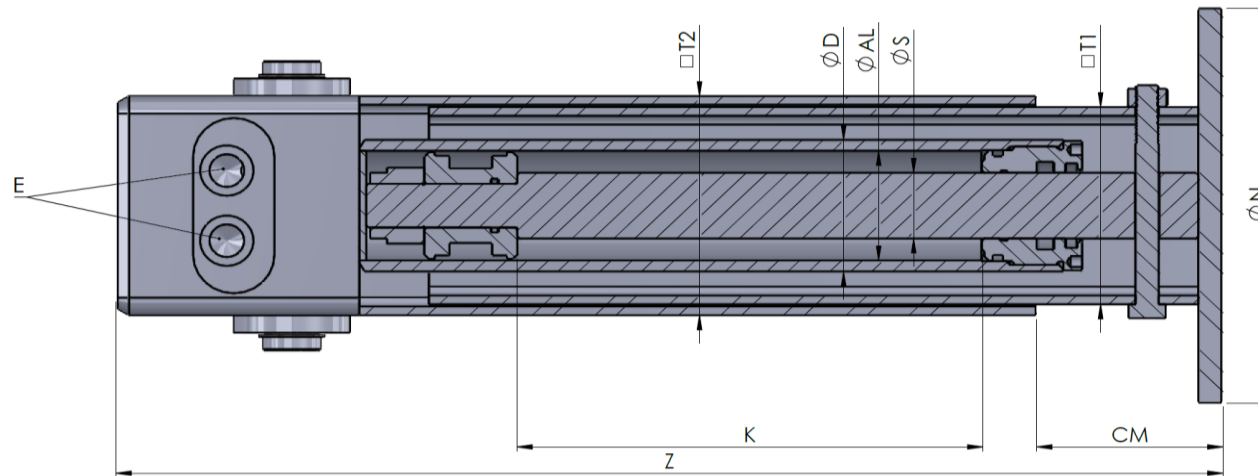


29.SP_

PIP Steunpootcilinder

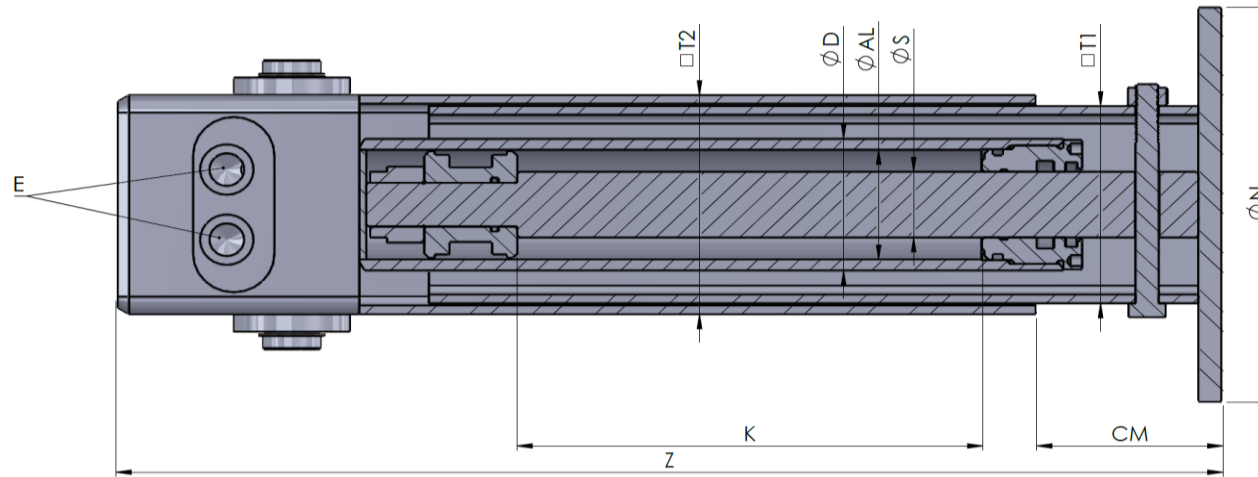


Artikelnummer	Ø D	Ø AL	Ø S	K Slag	Z	□ T1	□ T2	E BSP	CM	Ø N	Hefkracht bij 100bar Ton	Hefkracht bij 150 bar Ton	Hefkracht bij 200 bar Ton
29.SP5030200	60	50	30	200	475	90x4	100x4	3/8"	80	180	2,0	3,0	4,0
29.SP5030300				300	575								

Gaten "E" eventueel bestemd voor de montage van een dubbelgestuurde terugslagklep 3/8"

29.SP_

PIP Support Leg Cylinder

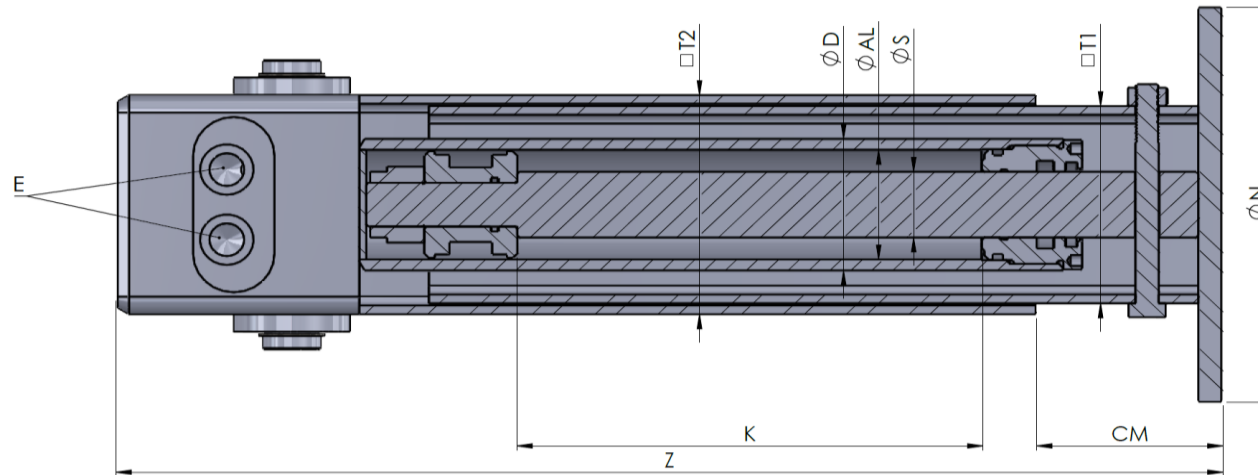


Article number	Ø D	Ø AL	Ø S	K Stroke	Z	□ T1	□ T2	E BSP	CM	Ø N	Lifting force at 100bar Tonne	Lifting force at 150 bar Tonne	Lifting force at 200 bar Tonne
29.SP5030200	60	50	30	200	475	90x4	100x4	3/8"	80	180	2,0	3,0	4,0
29.SP5030300				300	575								

Holes "E" potentially usable for the installation of a double-controlled check valve 3/8"

29.SP_

PIP Stütz-Zylinder



Artikelnummer	Ø D	Ø AL	Ø S	K Hub	Z	□ T1	□ T2	E BSP	CM	Ø N	Hubkraft bei 100bar Tonne	Hubkraft bei 150 bar Tonne	Hubkraft bei 200 bar Tonne
29.SP5030200	60	50	30	200	475	90x4	100x4	3/8"	80	180	2,0	3,0	4,0
29.SP5030300				300	575								

Bohrungen "E" evtl. für den Einbau eines doppelt gesteuerten Rückschlagventils 3/8" vorgesehen