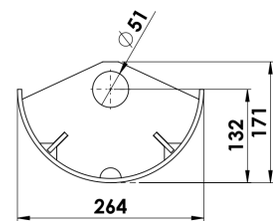
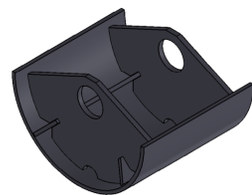
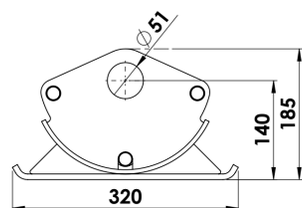


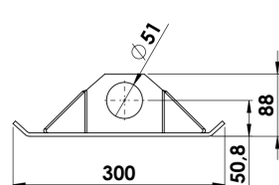
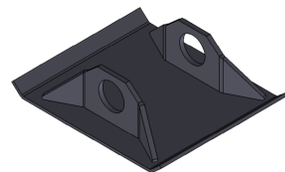
Shoe A



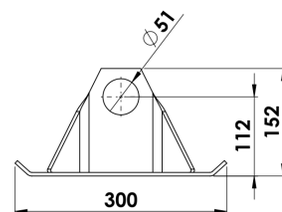
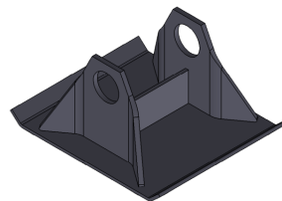
Shoe S



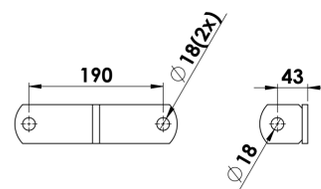
Shoe LT



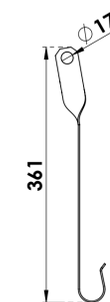
Shoe T



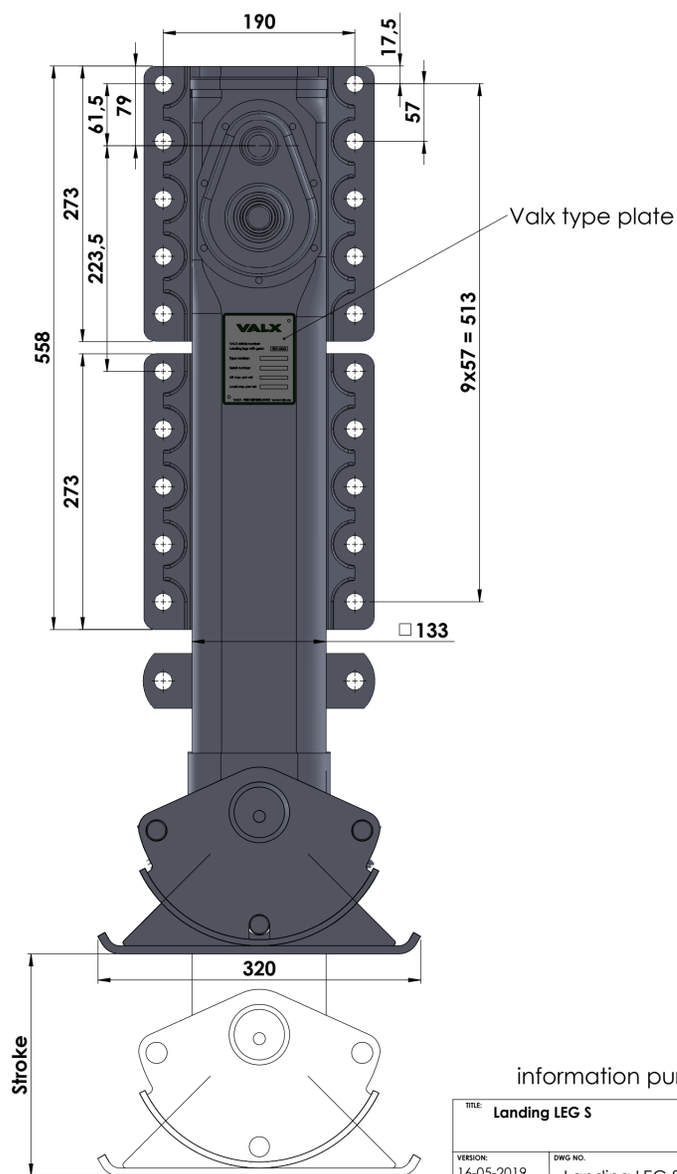
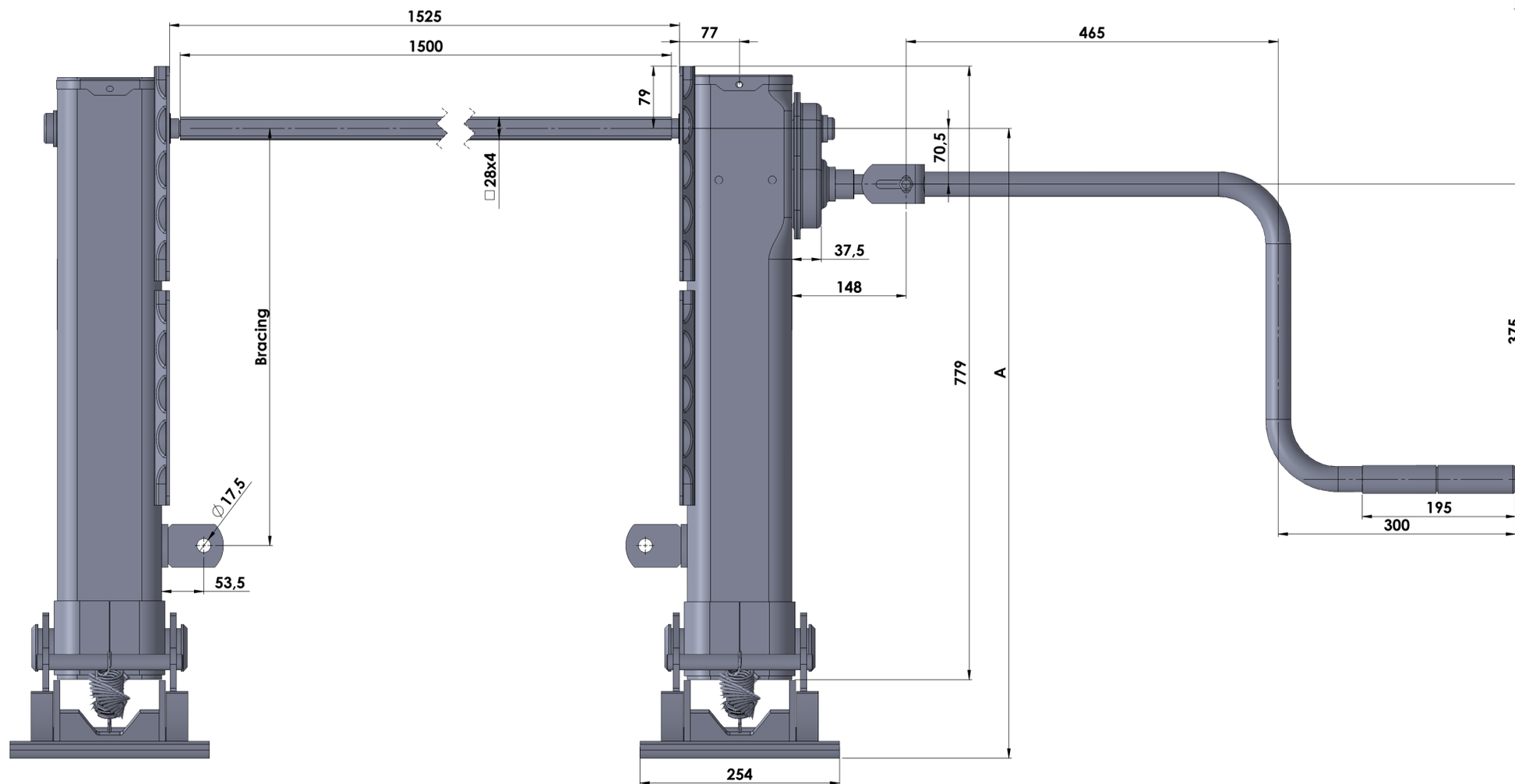
Bolt on bracing



Bolt on Crank holder



TYPE CODE	SHOE TYPE	A	Stroke	Bracing	Weight [Kg]
S350F	A	692	350	Bolt on	104,8
S350F	S	700	350	Bolt on	117,4
S350F	T	672	350	Bolt on	102
S350F	LT	610	350	Bolt on	98
S400F	A	742	400	514	108,3
S400F	S	750	400	514	120,9
S400F	T	722	400	514	105,6
S400F	LT	660	400	514	101,6
S450F	A	792	450	530	111,8
S450F	S	800	450	530	124,4
S450F	T	772	450	530	108,1
S450F	LT	710	450	530	105,1
S500F	A	842	500	580	115,3
S500F	S	850	500	580	127,9
S500F	T	822	500	580	111,7
S500F	LT	760	500	580	108,7
S550F	A	892	550	630	118,8
S550F	S	900	550	630	131,4
S550F	T	872	550	630	115,2
S550F	LT	810	550	630	112,2



Lift capacity	25T
Static load capacity	60T
Leg speed low gear	0.87 mm/r
Leg speed high gear	11.64 mm/r

Dimensions are in mm

information purpose only

TITLE: Landing LEG S	
VERSION: 16-05-2019	DWG NO. Landing LEG S Green Book
DOC NO.	

SCALE: 1:5 SHEET 1 OF 1