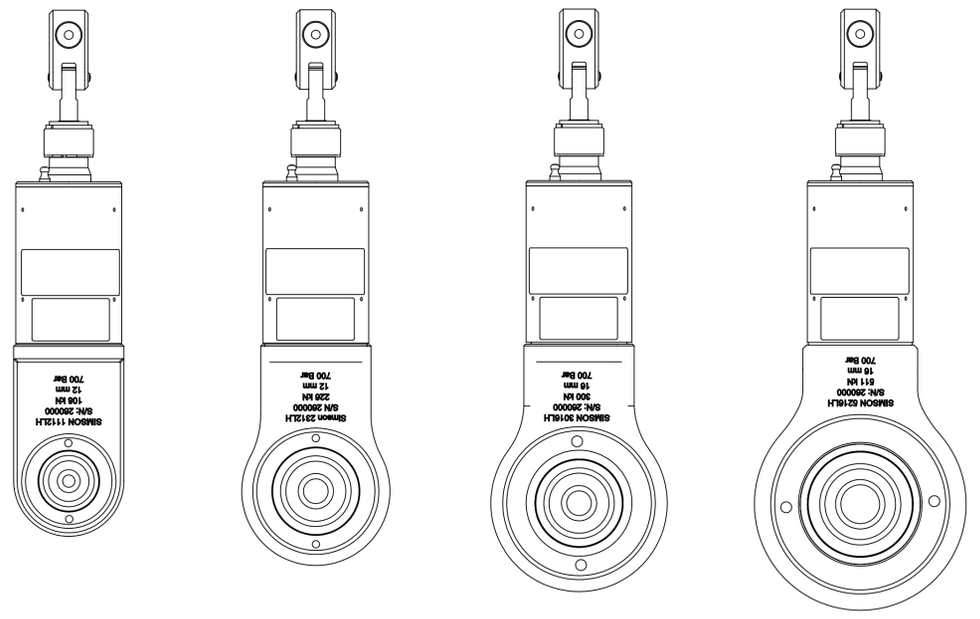


Modell SIMSON	Stroke mm	Capacity* ton (Kn)	Article no	Area cm ²	Weight kg	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm
1112LH	12	11 (108)	215680	15,90	3,5	43	55	98,5	35	24	62,5	300	58	170
2312LH	12	23 (226)	215681	33,18	4,7	50	62	115	50	17	84	317	78	175
3016LH	16	30,5 (300)	215682	44,18	5,6	58,5	74,5	130	50	8	100	332	94	183
3016LH 2-Steg	16	30,5 (300)	215683	44,18	5,6	58,5	74,5	130	50	8	100	332	94	183
5216LH	16	52 (511)**	215684	63,62	7,8	68,5	84,5	150	60	-	120	343	114	183
5216LH 2-Steg	16	52 (511)**	215685	63,62	7,8	68,5	84,5	150	60	-	120	343	114	183

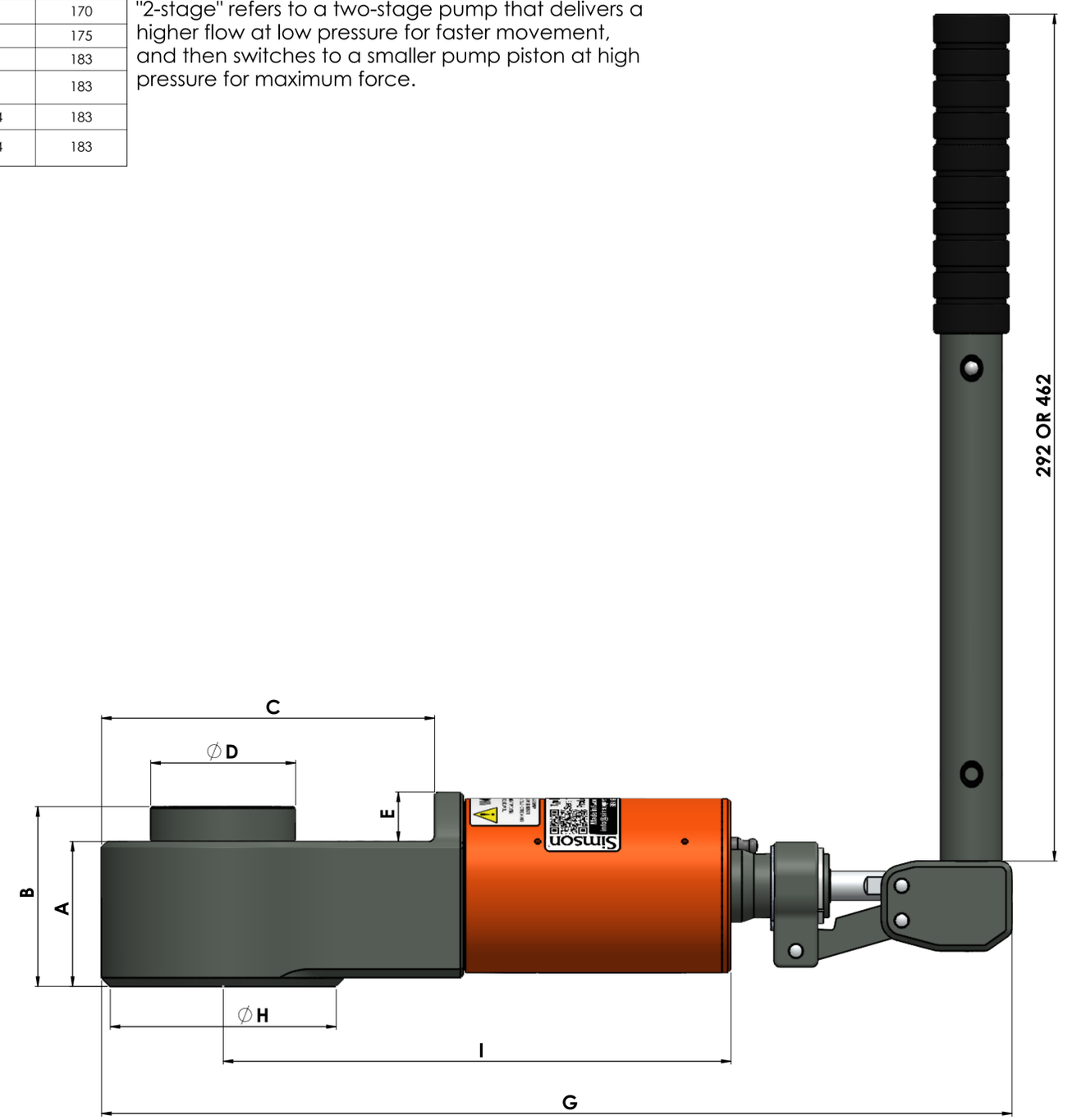
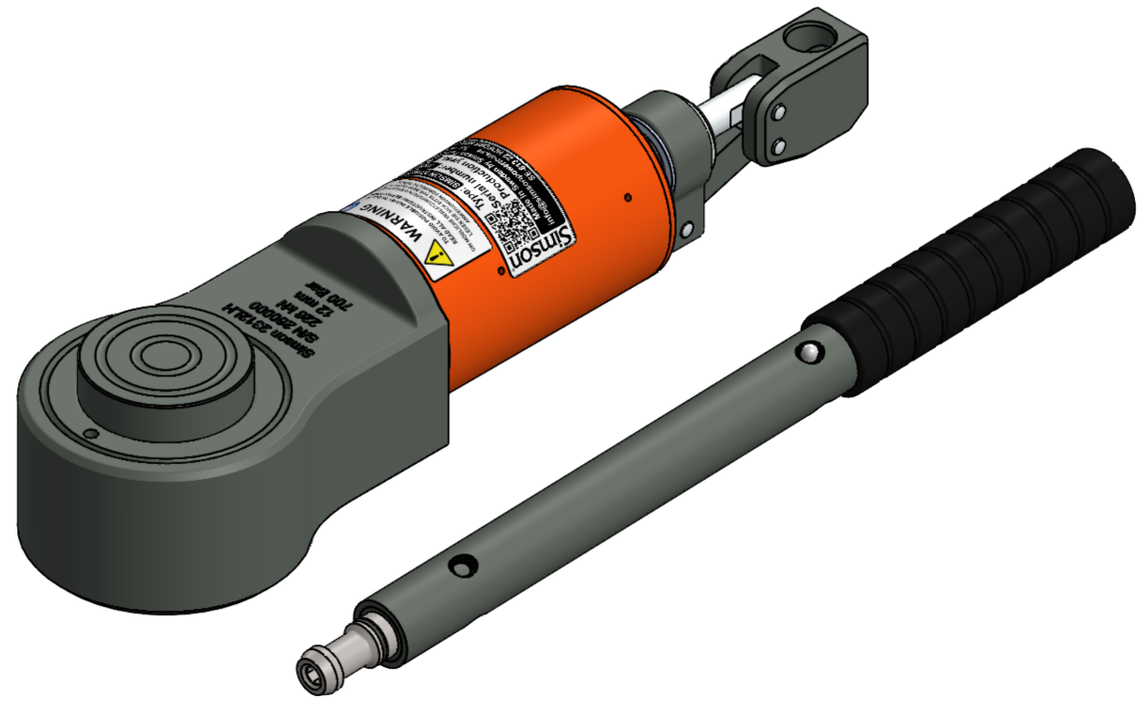
*Calculated with 98% efficiency - 700/825 Bar
Note: Models marked with ** have 825 Bar in working pressure.

Note:
 "2-stage" refers to a two-stage pump that delivers a higher flow at low pressure for faster movement, and then switches to a smaller pump piston at high pressure for maximum force.

SCALE 1:2



Note: Simson 2312LH is used for example reference.



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Designed by EE1	Drawn by EE1	Date 2025-12-17	Product Simson Kompakt G2	Tol.system acc. ISO
Prod. appr. MO	Design appr. MO	Scale 1:1		Replaces
			Title Low Height Jack Spring Return	Replaced by