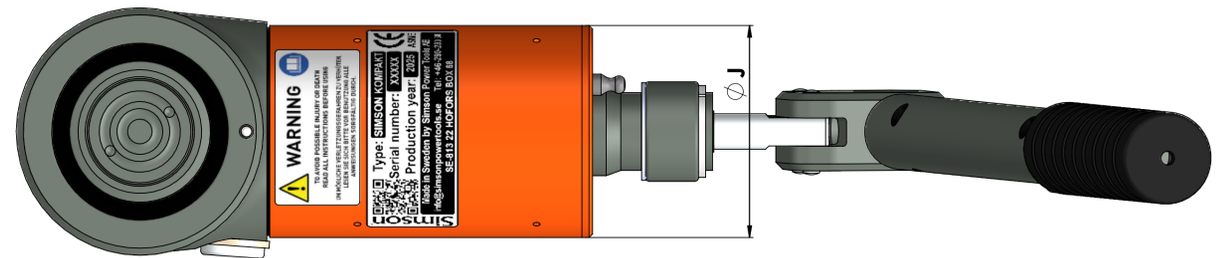
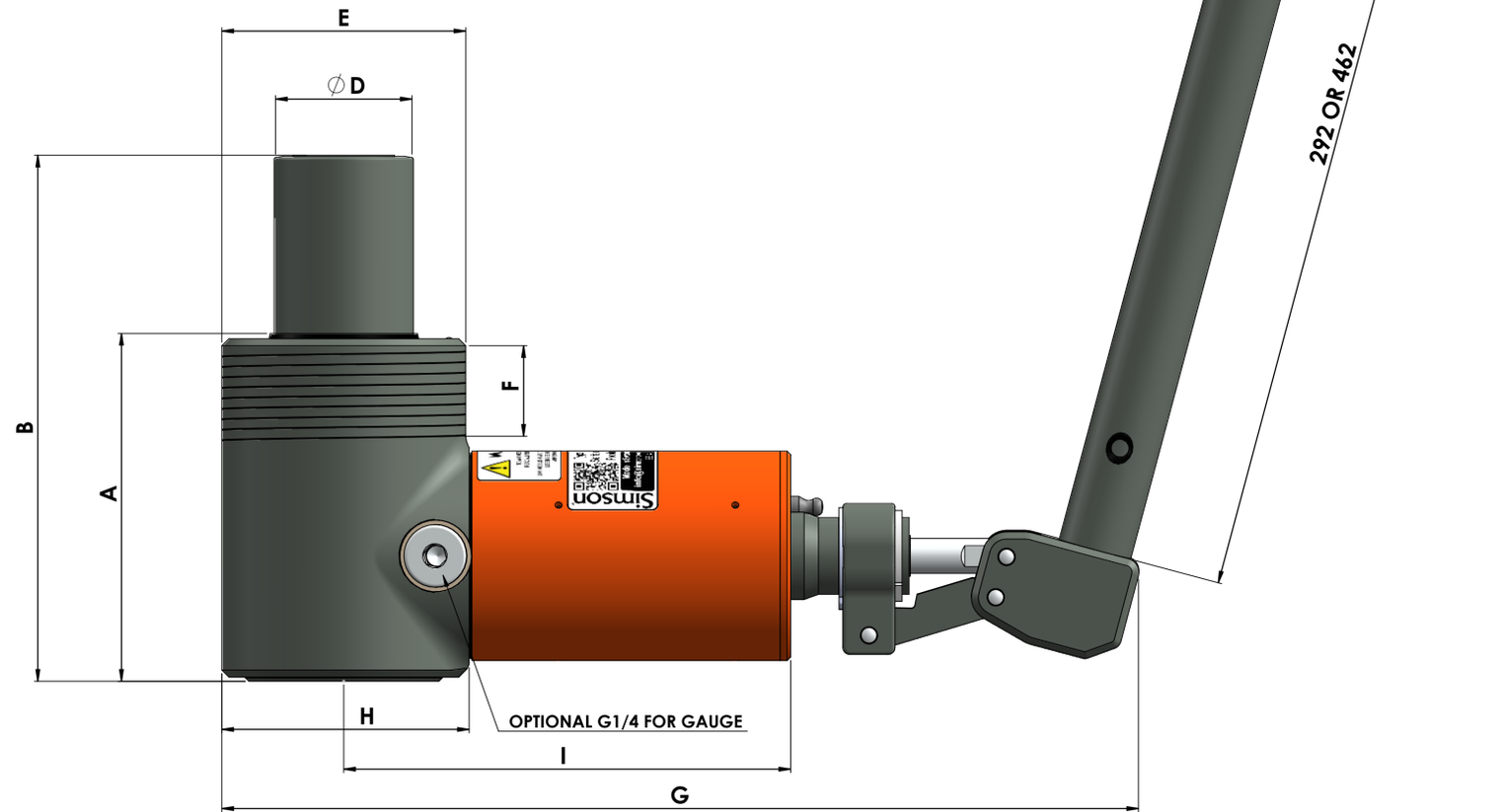
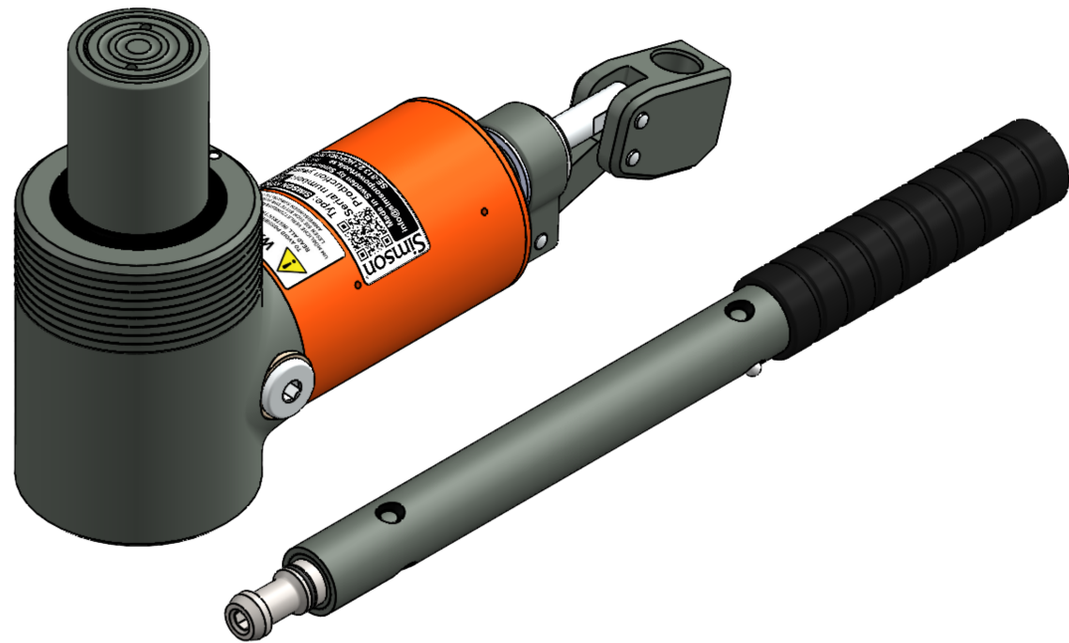


Modell SIMSON	Stroke mm	Capacity* ton (Kn)	Article no	Area cm2	Weight kg	A mm	B mm	C mm	D ø mm	E mm	F mm	G mm	H ø mm	I mm	J ø mm
1530	30	15,5 (155)	215601	19,63	3,7	74	104	-	40	-	-	262	70	127	60
1530 2 Steg	30	15,5 (155)	215602	19,63	3,7	74	104	-	40	-	-	262	70	127	60
1550	50	15,5 (155)	215603	19,63	4,4	101	156	-	40	M70x3	30	262	70	127	60
1550 2 Steg	50	15,5 (155)	215604	19,63	4,4	101	156	-	40	M70x3	30	262	70	127	60
1575**	75	15,5 (155)	215605	19,63	5	133	208	-	30	M70x3	45	262	70	127	60
1575 2 Steg**	75	15,5 (155)	215606	19,63	5	133	208	-	30	M70x3	45	262	70	127	60
3030	30	30 (300)	215607	38,48	5,5	81	111	-	40	M90x3	14	288	98	140	60
3030 2 Steg	30	30 (300)	215608	38,48	5,5	81	111	-	40	M90x3	14	288	98	140	60
3475	75	34 (340)	215609	44,17	11,1	131	206	-	60	M90x3	20	326	100	174	98
6255	55	61,5 (615)	215610	78,54	15,2	132	182	-	80	M120x3	20	353	131	186	98
15550	50	147,5 (1475)	215611	188,68	41	134	184	-	100	-	-	436	214	225	98

\*Calculated with 95% efficiency - 825 Bar  
**Note:** Models marked with \*\* are equipped with load return rather than spring return.

**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. All jacks with a large tank are equipped with a 2-stage pump as standard.

**Note:** Simson 1550 used for example reference.



Explore our full range of accessories designed for Simson Kompakt Jacks.

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 Solid Piston Spring Return/Load Return	Replaced by