

JAH | ALUMINIUM JACKS

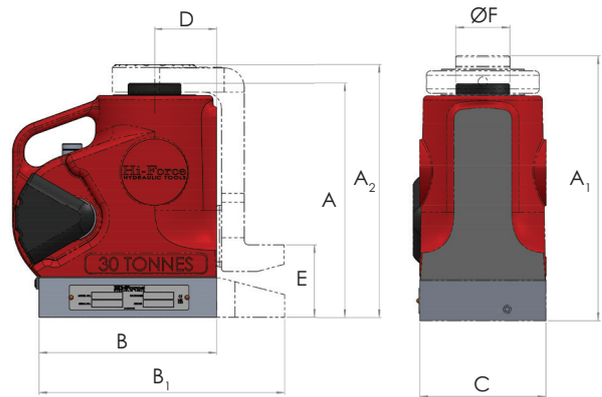


- ▶ Lightweight aluminium construction with critical parts manufactured from high quality steel
- ▶ Available with plain piston, lifting claw or failsafe mechanical lock ring
- ▶ Claw lift capacities from 8 to 24 tonnes
- ▶ Safety overstroke limiting device

Capacities from 20 to 60 tonnes

Choice of 152 mm or 305 mm stroke lengths

Internal safety overload device



A = JACK WITH PLAIN PISTON
 A₁ = JACK WITH PLAIN PISTON & LIFTING CLAW & EXTENDED BASE
 A₂ = JACK WITH FAILSAFE LOCKING RING
 B = SHORT BASE
 B₁ = EXTENDED BASE FITTED

Model number	Jack capacity (tonnes)	Claw capacity (tonnes)	Stroke (mm)	Weight (kg)	Dimensions (mm)									
					A	A ₁	A ₂	B	B ₁	C	D	E	F	
Jack with plain piston														
JAH620	20	-	152	13	267	-	-	178	-	121	57	-	-	52
JAH1220	20	-	305	18	441	-	-	-	245	121	57	-	-	52
JAH630	30	-	152	16	266	-	-	200	-	140	70	-	-	60
JAH1230	30	-	305	24	454	-	-	-	276	140	70	-	-	60
JAH660	60	-	152	30	295	-	-	251	-	190	92	-	-	89
JAH1260	60	-	305	46	501	-	-	-	343	190	92	-	-	89
Jack with plain piston & lifting claw with extended base														
JAH620C	20	8	152	20	-	-	287	-	245	121	57	73	-	-
JAH1220C	20	8	305	23	-	-	459	-	245	121	57	72	-	-
JAH630C	30	12	152	23	-	-	287	-	276	140	70	81	-	-
JAH1230C	30	12	305	32	-	-	472	-	276	140	70	72	-	-
JAH660C	60	24	152	49	-	-	342	-	343	190	92	94	-	-
JAH1260C	60	24	305	67	-	-	545	-	343	190	92	80	-	-
Jack with failsafe mechanical load holding lock ring														
JAH620SR	20	-	152	13	-	287	-	178	-	121	57	-	-	52
JAH1220SR	20	-	305	19	-	462	-	-	244	121	57	-	-	52
JAH630SR	30	-	152	17	-	297	-	200	-	140	70	-	-	60
JAH1230SR	30	-	305	24	-	484	-	-	276	140	70	-	-	60
JAH660SR	60	-	152	30	-	325	-	251	-	190	92	-	-	89
JAH1260SR	60	-	305	46	-	535	-	-	343	190	92	-	-	89

Note: Lifting claw capacity on toe is maximum 40% of jack capacity, do not exceed!