#### ▼ BLS1006



- Climbing jacks include integral tilt saddles with maximum tilt angles up to 5 degree
- Large base plate with anti-rotation rod for stability and safety
- Built-in safety valve prevents accidental over-pressurization
- Ideal in combination with the stage lift work mode of the EVO-Series synchronous lifting system
- Baked enamel finish for increased corrosion resistance
- · CR400 couplers included on all models.

# ▼ Synchronous Stage Lifting: 48 double-acting jacks (25 and 50 ton) are networked in to a 16 points synchronous system to lift this 50 metres long, 1000 ton building up to a height of 2,5 metres to construct a new floor level.



## A Simple Solution to Incremental Lifting



Climbing Jacks overcome the usual limitation of lifting height imposed by the cylinder's plunger stroke

length. Large objects, such as oil tanks, can be lifted, held and lowered for maintenance without sending for a crane.



#### **Split-Flow Pumps**

SFP-Series Pumps with multiple outlets with equal oil flow. For lifting and lowering applications on multiple points Split-Flow Pumps

are a far better alternative than using separately operated pumps.

Page: 33



### Synchronous Lifting System

The standard EVO-Series System is ideal for stage lifting, powering interlinked hydraulic cylinders. The EVO-system has 9 work

modes including the stage lift work mode.

Page: 340



#### Jack-Up Systems

For incremental lifting with higher lifting capacities and up to 20 m lifting height, see our JS-Series Jack-Up Systems.

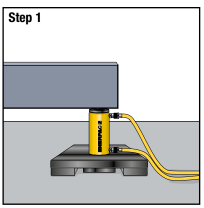
Page: 348

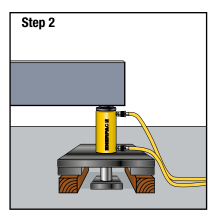
•	nder acity	Stroke	Model Number	Max. C Capa (k	acity	
to	on	(mm)		Push	Pull	
5	0	150	BLS506	498	103	
9	5	161	BLS1006	933	435	
14	40	151	BLS1506	1386	668	
20	00	151	BLS2006	1995	1017	

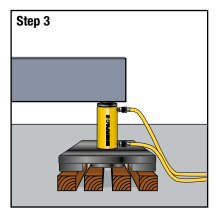
# **Double-Acting Climbing Jacks**

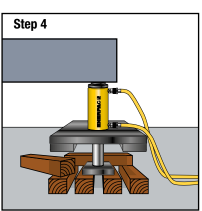


■ Typical stage-lift application using a custom built Enerpac system to lift the 360 ton Akkerwinde wooden bridge in the Netherlands.









### **▲ Stage Lifting Sequence**

Step 1: The climbing jack is placed on a solid support under the load (retracted plunger).

Step 2: Plunger extends, lifting the load and giving clearance to insert two outer blocks under the spreading plate.

Step 3: Plunger retracts, giving clearance to position the central blocks which will support the plunger plate for the next extension.

Step 4: Plunger extends, lifting the load, giving clearance to insert two new blocks, placed crosswise under the spreading plate.







Capacity per Lifting Point:

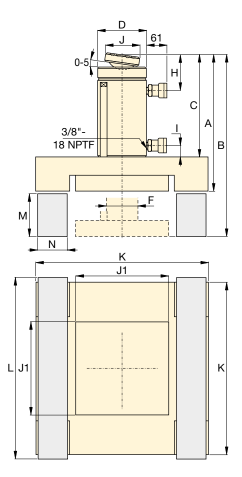
50 - 200 ton

Stroke per Stage:

150 - 161 mm

Maximum Operating Pressure:

700 bar



Cylinder Oil Capacity (cm²)		<b>Dimensions</b> (mm)									Cribbing Blocks * and Dimensions (mm)					Model Number			
Push	Pull	Push	Pull	Α	В	C	D	F	Н	I	J	J1	K	Material	L	М	N	(kg)	
71,2	21,5	1111	335	406	556	318	127	79	56	36	50	240	515	Azobe	565	140	120	170	BLS506
133,3	62,2	2238	1045	445	606	343	177	95	76	24	71	330	670	Wood	720	150	160	315	BLS1006
198,1	95,4	3090	1488	472	624	370	203	114	94	39	130	230	475	Solid Aluminium	500	140	115	322	BLS1506
285,6	145,6	4332	2209	510	661	387	248	133	102	37	130	270	550	or Steel	575	140	135	373	BLS2006

<sup>\*</sup> Cribbing blocks are not supplied by Enerpac.