

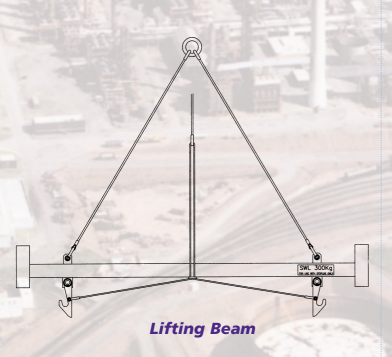
SUPPLIERS OF PENSTOCKS TO THE WATER INDUSTRY

Series SL-LE STOPLOG LIFTING EQUIPMENT

The series SL-LE has been designed for the safe and effective handling of stoplogs.

Advantages

- Cost effective lifting solutions
- Lifting poles light weight and easy to handle
- Lifting beams semi-automatic for safe handling of larger logs
- Robust construction



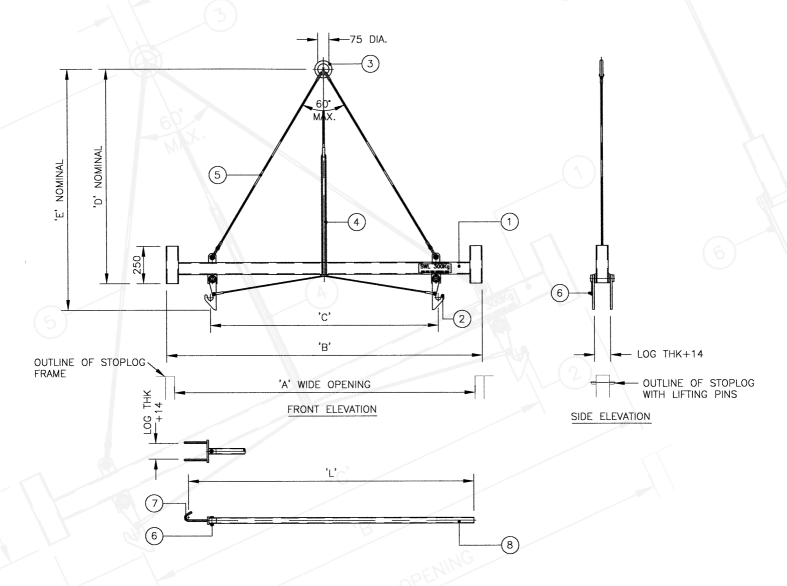


Features

- Lifting beams complete with self lubricating bronze bushes
- Lifting poles suitable for manual operation

Specifications

SERIES SL-LE STOP LOG LIFTING EQUIPMENT



Options				
Operation:	Lifting poles, max. log weight 25kgs Lifting beam, log weight above 25kgs			
Size Range:	To suit opening width of stoplog			
Storage:	Racks for logs and lifting equipment			

Dimensions and Weights							
'A'	'B'	'C'	'D'	'E'	ч	WEIGH BEAM	T (KG) POLE
1000	1104	460	573	750	1000	37	4
2000	2104	1460	1440	1615	2000	48	5
2500	2604	1960	1875	2050	2500	54	5.5
3000	3104	2460	2305	2485	3000	60	6

The above table illustrates a small section of the size range. Any size between 1000mm and 3000mm is available on request. Smaller are available on request

Construction Materials				
ITEM	DESCRIPTION	MATERIAL		
1	Lifting Beam	Galvanised Mild Steel, BS 4360 Gr 43A		
2	Lifting Hooks	Galvanised Mild Steel, BS 4360 Gr 43A		
3	Lifting Ring	Galvanised Mild Steel, BS 4360 Gr 43A		
4	Rope Assembly	Nylon Rope		
5	Rope Assembly	Wire Rope		
6	Fasteners	Stainless Steel, BS 6105, Gr A4		
7	Hooks	Stainless Steel, BS 970, Gr 316		
8	Lifting Pole	Aluminium		







