TREBLE R FABRICATIONS

UNIT 42 – CROSSGATE ROAD – PARK FARM INDUSTRIAL ESTATE – REDDITCH – WORCS – B987SN

tel 01527 503 303 - fax 01527 503 325 - web www.treblerfabrications.co.uk

LIFTING DAVITS

All stoplogs require installing into position and removal.

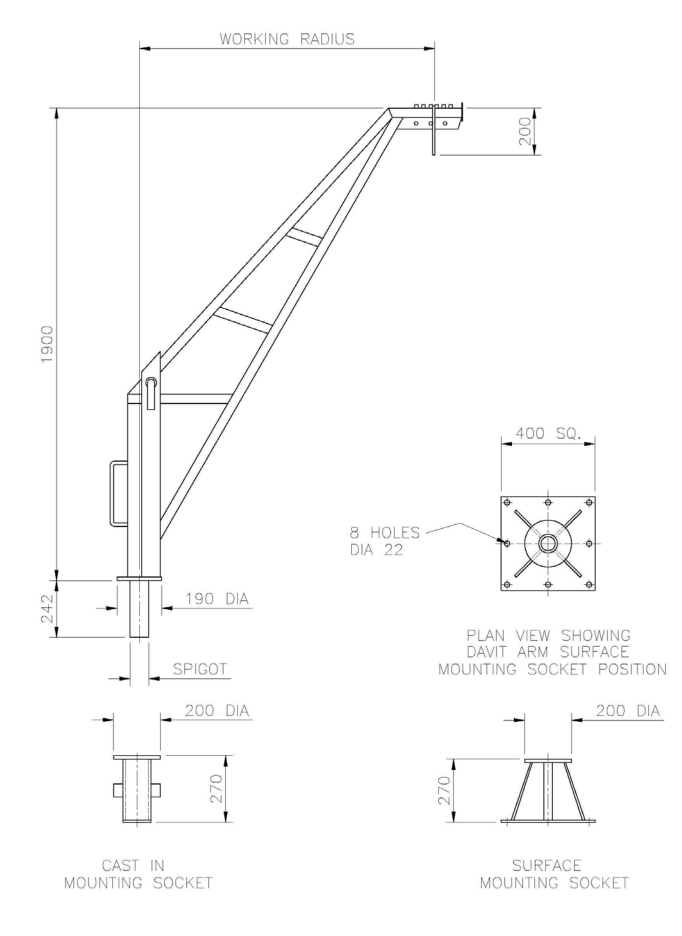
Many stoplog lifting davits are dependent on width and depth becoming impossible to handle due to the weight and location and require operation via a semi-automatic lifting beam.

These beams are lowered onto the log pins via a site crane. However, if this is not available, the simple solution would be to install a Davit Arm local to the isolating chamber in question. Lifting Davits can either be fixed or removable.

If Lifting Davits are removable they are supplied with a Davit Socket.



DAVIT SWING ARM JIBS AND SOCKETS



- . Light weight : Jib 25Kg approx Post 25Kg approx
- . Galvanised Finish
- . SWL 250Kg or 500Kg as standard
- . Non standard sizes made to order
- . Tested in accordance with L.O.L.E.R 1998 . Working radius 760mm or 1000mm
- . Spigot sizes 65mm, 76mm & 85mm

LINK CHAIN LEVER HOIST

The versatile Lever Hoist is designed to perform a wide variety of lifting, pulling, tensioning and securing applications.

Foe rapid hook positioning, the load chain can either be pulled through or wound through by means of the handwheel.

The automatic breaking function which fully meets the proposed European Standards ensures that any load of 20 Kg or more will cause the brake to be applied irrespective of the position of the motion selector.

The unit fully complies with the requirements of the EU Machinery Directive and is CE certified.

В G \triangleleft \bigcirc J

DIMENSIONAL DETAILS

LINK CHAIN LEVER HOIST

DIMENSIONAL DETAILS

CAPACITY	750Kg	1 t	1.5t	3t	6t
DIMENSIONS (mm)					
NUMBER OF FALLS	1	1	1	1	2
"A" (MINIMUM)	275	298	345	420	570
"A" (MAXIMUM)	1500	1500	1500	1500	1500
"B"	150	150	163	190	190
"C"	53	53	63	82	82
"D"	97	97	100	108	108
"E"	126	126	148	189	247
"F"	41	41	47	59	72
"G"	85	85	101	130	175
"H "	25	28	32	39	51
³³] ³³	36	44	48	52	68
"」"	18	20	25	28	36
"K"	265	265	405	405	405
CAPACITY	750Kg	1 t	1.5t	3t	6t
PERFORMANCE					
LIFT (STD CHAIN)(M)*	1.5	1.5	1.5	1.5	1.5
EFFORT TO RAISE FULL SWL Kg	22	29	32	38	39
WEIGHT Kg (STD CHAIN)	6.2	8.4	9.5	16	27
SAFETY FACTOR	4:1	4:1	4:1	4:1	4:1

* ANY HEIGHT OF LIFT IS AVAILABLE ON REQUEST

TYPICAL DRAWING OF DAVIT ARM AND HOIST

