

RMS Building, Heapham Road Ind Est Gainsborough, Lincolnshire, DN21 1RZ

Tel/Fax: 01427 811095 Mobile: 07918731908 / 9

email: sales@liftsafesolutions.co.uk

## SUPER LOCK HOOK PAT.

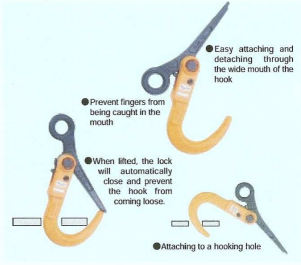


SLH1N~3N

Optimal for lifting of steel decks and using as a safety hook

### **FEATURES**

- This hook is optimal for laying and removing of steel decks, and lifting operation with use of wires or sling belts.
- The wide mouth of the hook is very effective when attaching and detaching the hook from the steel plate.
- When lifted, the lock will automatically close and prevent the hook from coming loose.
- The main body and the shackle are made of die-forged special alloy steels, which are optimally tempered for maximum strength and durability.
- The main body is a baked-on finish.



The thickness of the steel plate and  $\ _{\mathbf{S}}$ the dimensions of the hole must be within the specifications shown in the drawing on the right.

# Over 45 (Unit : mm)

### **MOPERATION INSTRUCTIONS WHEN LIFTING STEEL DECKS**



As a safety hook for vertical lifting

### MCDECIFICATIONS, DIMENSIONS TABLE

Laying and removing of steel decks

Item No.	Rated capacity (ton)	С	В	b	D	d	Н	h1	h2	R	Т	t1	t2	t3	Net weight (kg)
SLH 1N	1	80	140	65	56	24	298	210	80	32	48	28	16	28	2.5
SLH 2N	2	96	166	75	64	32	339	236	89	38	54	29	18	29.6	3.2
SLH 3N	3	96	169	78	64	32	339	236	89	38	54	31	18	32.7	3.4

