



KLH. Hydraulically operated ball die-lifter is especially designed for simple horizontal transfer of heavy dies, for instance the press-tables. KLH is fixed in the T-slots or metric rectangular slots in the press table.



**Advantages:** Manages very heavy dies. Does not require as high tolerance as for example the ROS- lifter when in the feed-ing/guiding-in phase.

**To be considered when mounted:** In order to avoid unnecessary wear of the dies/adapter plate underneath it is wise to mount a hardened strip (at least HRC 58).

NOTE: If an article shall be used in an existing or new slot, a dimension print (page 4) shall always be enclosed when placing an order.



Delivered mounted and pressure-tested. Delivered complete with attachments.

TYPE	Α	В	С	D	Н	Cap. kg / D
KLH					"Ball in raised position"	
18	35	17	16	30	31	40
22	35	21	16	40	39.5	80
28	35	27	16	45	49,5	125
36	35	35	16	55	62,5	200

NOTE: If an article shall be used in an existing or new slot a dimension print (page 4) shall always be enclosed when placing an order.

Ex. Your die weighs 12 tons = 12000 kg. You want x- number of T-slots in the press-table with die lifters. The length of the slots is 1500mm. Your T-slots are of model 28mm.

 $(1500 \text{ mm}) - (35 \text{ mm}) - (16 \text{ mm}) / (45 \text{ mm}) = 32,2 \text{ st} (32) \times (125 \text{ kg}) = (4000 \text{ kg})$ Conclusion: According to this example you should have 4 T-slots with KLH die lifters. Lifting capacity: 16 tons

(Length of T-slot) minus (A) and (C) divided with (D) = Number of D-units (round of down with units) x (Cap. kg) = (lifting capacity per T-slot)