## LIFT SPECIFICATION FORM

FL - Heavy duty jacking beam $\square 6 \mathrm{t} \quad \square 12 \mathrm{t} \square 16 \mathrm{t} \square 20 \mathrm{t}$
SD - Jacking beam
$\square 2 t \square 2,6 \mathrm{t} \square 3,2 \mathrm{t} \square 4 \mathrm{t}$
Lift:_Model:_Capacity:_Year:__


## 4 Drawing



## Rail profile



Drawing no.:

| W | $=$ | mm |
| :--- | :--- | ---: |
| A | $=$ | mm |
| B | $=$ | mm |
| $D$ | $=$ | mm |
| G | $=$ | mm |
| $H$ |  | mm |
| K | $=$ | mm |
| T | $=$ | mm |

If the lift is mounted with light $\otimes$ or other obstructing parts, please fill out C and F :

C min. $=$ $\qquad$
F max. $=$ $\qquad$

PLEASE NOTE: It is the customer's responsibility that the given measures are correct and sufficient. The lift shall always be approved by the lift manufacturer for mounting of jacking beams. N.b. ENI493:1998 the capacity of the jacking beam cannot exceed $0,66 \mathbf{x}$ the capacity of the lift. (A 2 t jacking beam on a 3 t lift is okay - but not a $2,6 \mathrm{t}$ ).

| Date: | Measured by: | Dealer: | Signature: |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

## PIT SPECIFICATION FORM




## Placing of saddle

The placing of top saddle excluding cross beam adaptor, safety stand and extentions is required:
$\square$ above workshop floor $\qquad$ mmlevelling with workshop floor
$\square$ below workshop floor $\qquad$ mm

The top of the cylinder will be positioned $+/-50 \mathrm{~mm}$ according to requested level


## 4 Drawing

## Option

Please note, mounting of different options will increase the min. height:

| $\square$ Cross beam T4-I | $=+100 \mathrm{~mm}$ |
| :--- | :--- |
| $\square$ Cross beam T5-I | $=+95 \mathrm{~mm}$ |
| $\square$ Cross beam T6-I | $=+55 \mathrm{~mm}$ |
| $\square$ Cross beam T4-2 | $=+145 \mathrm{~mm}$ |
| $\square$ Cross beam T5-2 | $=+140 \mathrm{~mm}$ |
| $\square$ Cross beam T6-2 | $=+90 \mathrm{~mm}$ |
| $\square$ Safety standS200 | $=+65 \mathrm{~mm}$ |
| $\square$ AS3 | $=+100 \mathrm{~mm}$ |

## Drawing no.:

Please measure various places along the length of the pit. Max $\mathbf{1 2} \mathbf{~ m m}$ variation between $W \min \operatorname{og} W$ max. throughout the pit length


If the pit is mounted with light $\otimes$ or other obstructing parts, please fill out C and F :

| $C$ min. $=$ | mm |
| :--- | ---: |
| $F$ max. $=$ | mm |
| GGDI50S - Floor pit jack |  |
| $O$ min. $=$ | mm |
| $O$ max. $=$ | mm |
| $P$ min. $=$ | mm |
| $P$ max. $=$ | mm |

## Rolltype / Rail profile



Conical/ tilted


Cylindrical/ straight

PLEASE NOTE: It is the customer's responsibility that the given measures are correct and sufficient and that the pit is built and anchored to withstand the designated loading.

| Date: | Measured by: | Dealer: | Signature: |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

