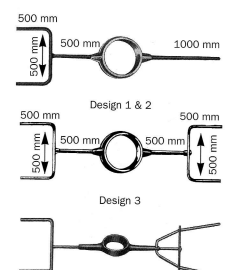
## 003



Design 4 (dimensions as design 3)

# Carrying forks for ladles (ladles see p. 1)

#### in four designs:

- 1) fork of welded tubing
- 2) fork of solid steel
- 3) double-fork of welded tubing
- 4) fork of tubing (rotatable)

Size		7	8	9	10	11	12	13
Ring dia.	mm	235	250	270	295	305	320	340
Thickness	inch	3/4	3/4	3/4	1	1	1	1 1/4
Available des	sign				Item No.			
1)		003.071	003.081	003.091	003.101	003.111	003.121	003.131
2)		003.072	003.082	003.092	003.102	003.112	003.122	003.132
3)		003.073	003.083	003.093	003.103	003.113	003.123	003.133
4)		003.074	003.084	003.094	003.104	003.114	003.124	003.134

#### 004



## Welded siphon-ladles (upon request)

Available in all sizes as mentioned under handle and fork-type ladles, ltem No. 002.

Type A with welded radial pipe

Type B with parallel pipe

Type C with welded partition as siphon

These ladles are specially made for the customer. Therefore they cannot be exchanged or returned.

Suitable carrying forks are also available.

### 005



# Welded crane ladles of standard quality steel

with double-fork, bail and ratchet

Ratchet

Item No.		005.101	005.201	005.301	005.401	005.501			
Capacity*	kg	300	400	500	750	1000			
Top dia.	mm	450	450	540	590	690			
Bottom dia.	mm	400	400	500	550	650			
Height	mm	450	540	550	650	680			
Wall/bottom thickn. mm		4/6	5/6	5/6	6/8	6/8			
Accessories		Item Nr.							
Double-fork		005.102	005.202	005.302	005.402	005.502			
Bail		005.103	005.203	005.303	005.403	005.503			

005.204

005.304

005.404

005.504

005.104

The ladle body is also available in heat resistant steel quality (see Item No. 002).

#### 006



# Melting crucible (upon request)

Especially for magnesium casting, welded inside and outside with special electrodes: shell thickness up to 12 mm; bottom thickness up to 15 mm.
Size and shape in accordance with customer's specifications and drawing. Please specify quantity!

<sup>\*</sup> Capacity related to iron. All sizes are outside dims. All parts are availably individually.