

# The Perfect Support for Your Tank

LKTC Tank Leg PD 65104 GB3 2002-02

#### **Application**

Stainless steel tank leg type LKTC is used for free standing stainless steel tanks or vessels where adjustable supports is necessary to ensure stability.

# Standard design

LKTC consists of a cylindrical welding piece with an internal thread which takes an adjustable cylinder-shaped spindle. LKTC is designed so that it can stand either on the floor or on a stainless steel baseplate. The baseplate has a ball socket and is used where the floor is not completely horizontal to ensure stable support.

The design ensures that the legs are easy to clean.

#### Materials

Steel parts: Stainless steel AISI 304.

Finish: Base plate: Mat.

Other parts: Semi bright.

#### Technical data

Size	Max. static load (N)	Floor area of baseplate (mm²)
3/4"	75000	2600
1"	100000	5000
1½"	160000	7800

#### Dimensions (mm)

Size	3/4"	1"	1½"	
А	38	53	80	
В	35.5	39.8	65.3	
С	58	80	100	
D	3/4"	1"	1½"	
E	35	40	45	
F	5	5	5	
Lmin.	20	20	20	
Lmax.	35	50	60	
R	15	15	25	
Т	4	6	8	
Weight	0.35	0.60	1.67	
(kg)	0.43*	0.83*	2.25*	

<sup>\* =</sup> incl. baseplate.



Fig.1. LKTC, Tank leg.

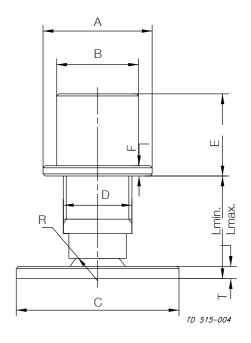


Fig.2. Dimensions.

## Ordering

 Tanklegs without base plate
 Tanklegs with base plate

 ¾"
 9611-71-029-0
 ¾
 9611-71-022-0

 1"
 9611-71-030-0
 1"
 9611-71-023-0

 1½"
 9611-71-032-0
 1½"
 9611-71-025-0

PD 65104 GB3 2002-02

The information contained herein is correct at the time of issue, but may be subject to change without prior notice.

## How to contact Alfa Laval