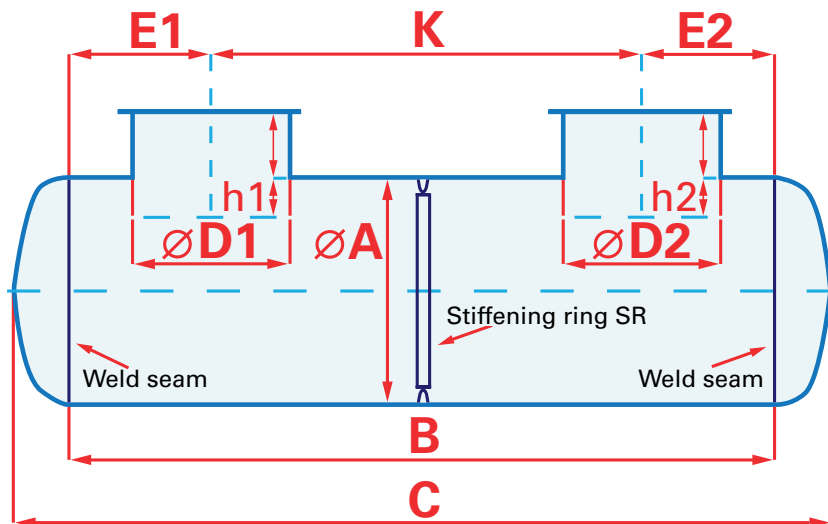


## Dimension sheet for steel cylinders with two man holes

Fax: +49 (0) 33204 - 649620



Tank capacity:

\_\_\_\_\_ litre

Man hole overhang  
(if existent)

h 1 \_\_\_\_\_ cm

h 2 \_\_\_\_\_ cm

**B = E1 + K + E2**

**A = Diameter of the tank:** \_\_\_\_\_ cm

**B = Cylindrical length of the tank (N-N):** \_\_\_\_\_ cm  
(Please indicate dimensions weld seam – weld seam!)

**C = Total length of the tank:** \_\_\_\_\_ cm

**D = Interior diameter of the man hole:** D1 \_\_\_\_\_ cm D2 \_\_\_\_\_ cm

**E = Distance → weld seam to the centre of man hole:** E1 \_\_\_\_\_ cm E2 \_\_\_\_\_ cm

**K = „Control measure“**  
Distance middle of man hole D1 to middle of man hole D2: \_\_\_\_\_ cm

Number and size of stiffening rings: \_\_\_\_\_ pieces \_\_\_\_\_ cm

Sewed fleece

Accessory: \_\_\_\_\_

Installation on: \_\_\_\_\_ Consignment: \_\_\_\_\_  
(Please indicate date of installation!)

Shipping:

Normal shipping

Express 10:00 (not available everywhere)

Speed  
(next working day)

Pickup on: \_\_\_\_\_ o' clock

Date: \_\_\_\_\_

Stamp/Signature