

# S P E A R S

q u a l i t y   m a d e   i n   g e r m a n y



**DSi**  
unique draught technologies

*One piece  
Spear body*



■ **S-Type System**  
Drop In



■ **S-Type System**  
14 TPI with safety



■ **S-Type System**  
SOS



*All spears are available in any requested length (H3).*



# ARS FOR TUBES



For further information and specifications of the extractor tubes  
please visit our website: [www.dispensegroup.com](http://www.dispensegroup.com)





■ **G-Type System**  
14 TPI with loose safety



■ **G-Type System**  
14 TPI with fixed safety



*All spears are available in any requested length (H3).*



# ARS FOR TUBES

*easy to use*



■ **A-Type System**  
AOS with fixed safety



■ **A-Type System**  
14 TPI with loose safety



■ **A-Type System**  
14 TPI with fixed safety



*For further information and specifications of the extractor tubes  
please visit our website: [www.dispensegroup.com](http://www.dispensegroup.com)*



## Quality and safety for every keg

Due to our advanced technology we provide a 5 years warranty for all our well-type systems and 2 years for our flat-type systems. Specialised sealing systems made from high-grade materials are standard for all our spears. DSI spears enable easy mounting, dismantling and maintenance. The safety device protects your customer and employees during their daily work.

*New product!*



■ **U-Type System**  
14 TPI with safety/O-ring



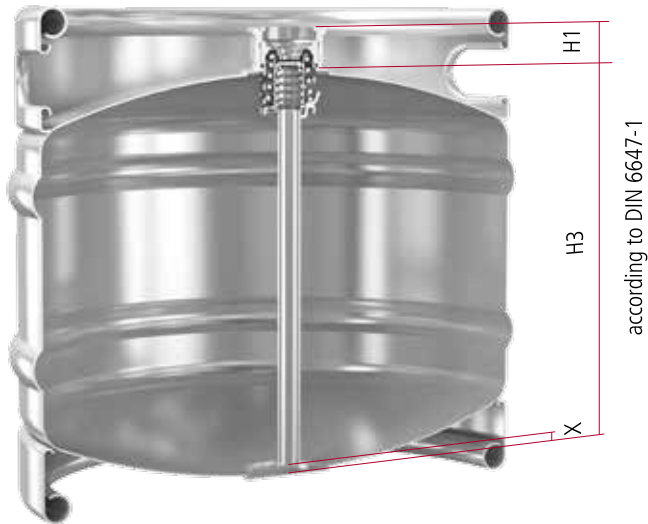
■ **M-Type System**  
14 TPI with safety



■ **L-Type System**  
M 46 x 1,5



*All spears are available in any requested length (H3).*



## H3 DIN 6647

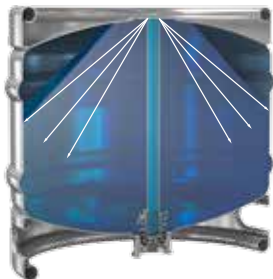
VOL.	H3 DIN 6647
10 Liter	275 mm
15 Liter	392 mm
20 Liter	510 mm
30 Liter	341 mm
50 Liter	541 mm

## EURO

VOL.	EURO
30 Liter	296 mm
50 Liter	461 mm

The correct spear length depends on the H3 measurement, the spear type and the keg neck. It should be calculated by engineers of DSI Getränkearmaturen GmbH. Please send us the drawing/specification of your keg and keg neck.

### CLEANING



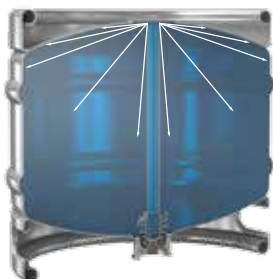
#### Tube (H3) too long

Detergent does not reach the entire surface. Optimum cleaning is not achieved.



#### Tube (H3) too short

Detergent does not reach the entire surface. Optimum cleaning is not achieved.



#### Tube (H3) correct

Optimum cleaning by correct H3 length.

### DISPENSING



#### Tube (H3) too long

Beer cannot flow through the pipe.



#### Tube (H3) too short

Too much Beer remains in the keg.



#### Tube (H3) correct

Beer floating perfect.



dispense solutions worldwide

### **Germany**

DSI Getränkearmaturen GmbH  
Oberster Kamp 20  
59069 Hamm

Phone: +49 (0) 23 85 772 100

Fax: +49 (0) 23 85 772 249

[sales@dsi-group.net](mailto:sales@dsi-group.net)

[www.dispensegroup.com](http://www.dispensegroup.com)

### **USA**

Taprite  
3248 Northwestern Drive  
San Antonio, Texas 78238

Phone: +1 (210) 523 08 00

Fax: +1 (210) 520 30 35

[sales@taprite.com](mailto:sales@taprite.com)

[www.taprite.com](http://www.taprite.com)

### **United Kingdom**

DSI Service Centre U.K.  
c/o Pegler Yorkshire

ST Catherine's Avenue  
Doncaster, South Yorkshire  
DN4 8DF

Phone: +44 13 02 560 190

Fax: +44 13 02 346 664

[sales-uk@dsi-group.net](mailto:sales-uk@dsi-group.net)

