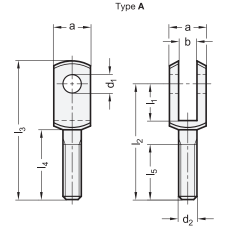
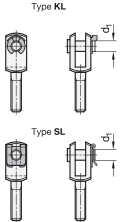
Fork Heads Steel, with External Thread









4 Type

A Without pin

KL Pin with KL retaining clip

SL Pin with SL retaining clip

3.4

3.1

3.2

3.3

3.5

3.6

3.7

1

V	2	3								
d₁ H9/h11	I ₁	d ₂	а	b	I ₂	I ₃	I ₄	l ₅ min.		
6	12	M 6	12	6	37	44	20	15		
8	16	M 8	16	8	47	57	25	20		
10	20	M 10	20	10	57	69	30	25		
12	24	M 12	24	12	68	82	35	30		
14	28	M 14	27	14	78	94	40	35		
16	32	M 16	32	16	89	108	45	40		

Specification	5
Fork head Steel Zinc plated, blue passivated	ST
Pin for type KL / SL Steel Zinc plated, blue passivated	
Retaining clip for type KL / SL Spring steel • Hardened and tempered • Zinc plated, blue passivated	
RoHS	
On request	
Otairlana ataul	

Stainless steel

Fork heads GN 754 transmit tensile and shearing forces, such as from rods, levers or cable pulls. The length of the external thread enables a significantly larger adjusting range than fork heads with internal thread.

The versions with pins can be combined with brackets or joint pieces GN 752 to create fork joints, which can be quickly and easily assembled and disassembled without tools, especially with type KL.

Fork heads GN 754 are dimensioned according to DIN 71752.

see also	Page
GN 751 DIN 71752 Fork Heads (with Internal Thread)	QVX
Technical Information	
ISO Fundamental Tolerances	QVX
Accessory	
GN 752 Joint Pieces	QVX

How to order	1	d ₁	
-	2	l ₁	
	3	d ₂	G
	4	Туре	10
GN 754-10-20-M10-SL-ST	5	Material	

3.6 Moving, Transferring, Connecting with Shafts and Joints