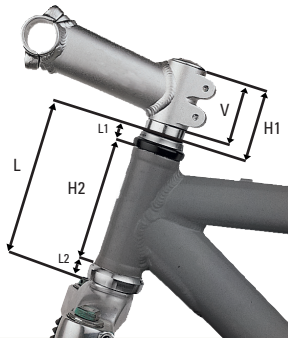
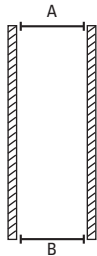


# LEXICON

	A	B
1" Standard External Cup (EC)	30 mm	30 mm
1 1/8" Standard External Cup (EC)	34 mm	34 mm
1 1/8" semi integrated (ZS)	44 mm	44 mm
1.5 One Point Five (EC)	49 mm	49 mm
1.5" - 1 1/8" Tapered (ZS)	44 mm	55 mm
1.5" - 1 1/8" Tapered (ZS)	44 mm	56 mm

EC marking = bearing cup and bearing **outside** the head tube  
ZS headsets = bearing cup and bearing **sunken** in the head tube

Head tube



**V** = stem clamping measure

**H<sub>1</sub>** = installation height of stem and spacer  
(spacer height =  $H_1 - V$ )

**L** = steerer tube length for threaded system

**L<sub>1</sub>** = upper bearing unit

**L<sub>2</sub>** = lower bearing unit

**H<sub>2</sub>** = head tube length of the frame

The required shaft length for the threaded system is calculated with the head tube length ( $H_2$ ) + installation dimension of the headset (i.e.  $L_1 + L_2$ ) and possibly + height of the spacer ( $H_1 - V$ ).

For the threadless fork system, the clamping measure of the stem  $V$  is added, of which approx. 3 mm have to be subtracted. (... +  $V - 3$  mm)