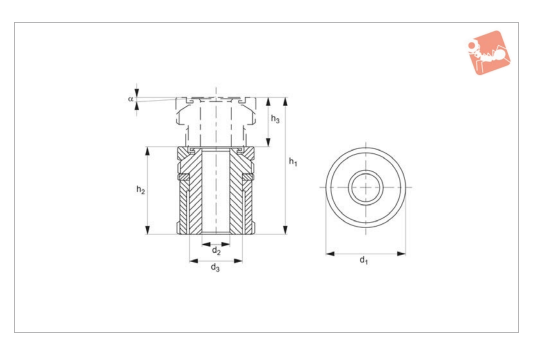


# Tilt Head Precision Adjuster tall with locking nut

### Precision Levelling Adjusters





62120

#### Material

Steel (type 42 CrMo4 V, 1.7225) zinc plated or stainless steel A1 (A4 on request).

#### **Technical Notes**

After setting the height, the structure can be bolted down using a suitable 8,8

strength bolt.

The net load that the unit can carry is the maximum load less the tightening torque recommended for the bolt.

Designed for applications where a wide adjustment range is required - height

adjustment is equal to 15 to 40mm.

Order No.	Material	For bolt	$h_1$	h <sub>2</sub>	h <sub>3</sub>	$d_1$	$d_2$	d <sub>3</sub>	α app.	Load with bolt kN max.	Load w/o bolt kN max.
62120.W0008	Steel	M 4	50	40	10	25	4.5	M15x1,0	4°	36.00	40.00
62120.W0009	Steel	M 5	50	40	10	25	5.5	M15x1,0	4°	33.40	40.00
62120.W0010	Steel	M 6	50	40	10	25	6.5	M15x1,0	4°	30.70	40.00
62120.W0014	Steel	M 6	63	49	14	32	6.6	M20x1,0	4°	55.70	65.00
62120.W0015	Steel	M 8	63	49	14	32	9.0	M20x1,0	4°	48.00	65.00
62120.W0016	Steel	M10	63	49	14	32	11.0	M20x1,0	4°	37.90	65.00
62120.W0017	Steel	M10	79	61	18	45	11.0	M30x1,5	4°	92.90	120.00
62120.W0018	Steel	M12	79	61	18	45	13.5	M30x1,5	4°	80.40	120.00
62120.W0019	Steel	M16	79	61	18	45	17.5	M30x1,5	4°	45.50	120.00
62120.W0020	Steel	M16	102	79	23	58	17.5	M40x1,5	4°	136.00	210.00
62120.W0021	Steel	M20	102	79	23	58	22.0	M40x1,5	4°	90.00	210.00
62120.W0023	Steel	M24	102	79	23	58	26.0	M40x1,5	4°	37.00	210.00
62120.W0030	Steel	M20	123	94	29	70	22.0	M50x1,5	4°	210.00	330.00
62120.W0031	Steel	M24	123	94	29	70	26.0	M50x1,5	4°	157.00	330.00
62120.W0032	Steel	M30	123	94	29	70	33.0	M50x1,5	4°	53.00	330.00
62120.W0508	Stainless steel	M 4	50	40	10	25	4.5	M15x1,0	4°	24.14	27.10
62120.W0509	Stainless steel	M 5	50	40	10	25	5.5	M15x1,0	4°	22.24	27.10
62120.W0510	Stainless steel	M 6	50	40	10	25	6.5	M15x1,0	4°	20.26	27.10
62120.W0514	Stainless steel	M 6	63	49	14	32	6.6	M20x1,0	4°	36.56	43.40
62120.W0515	Stainless steel	M 8	63	49	14	32	9.0	M20x1,0	4°	30.86	43.40
62120.W0516	Stainless steel	M10	63	49	14	32	11.0	M20x1,0	4°	23.41	43.40
62120.W0517	Stainless steel	M10	79	61	18	45	11.0	M30x1,5	4°	64.01	84.00
62120.W0518	Stainless steel	M12	79	61	18	45	13.5	M30x1,5	4°	54.82	84.00
62120.W0519	Stainless steel	M16	79	61	18	45	17.5	M30x1,5	4°	28.90	84.00
62120.W0520	Stainless steel	M16	102	79	23	58	17.5	M40x1,5	4°	92.90	148.00
62120.W0521	Stainless steel	M20	102	79	23	58	22.0	M40x1,5	4°	59.08	148.00
62120.W0523	Stainless steel	M24	102	79	23	58	26.0	M40x1,5	4°	20.30	148.00
62120.W0530	Stainless steel	M20	123	94	29	70	22.0	M50x1,5	4°	136.08	225.00
62120.W0531 62120.W0532	Stainless steel Stainless steel	M24 M30	123 123	94 94	29 29	70 70	26.0 33.0	M50x1,5 M50x1,5	4° 4°	97.30 20.60	225.00 225.00



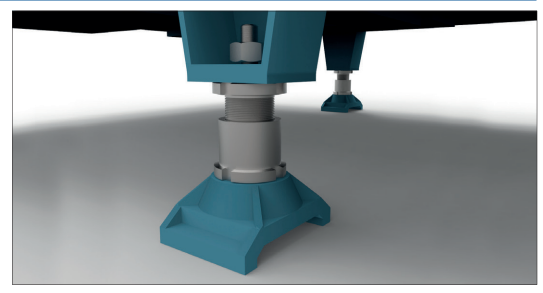
## **Wixroyd Precision Levelling Adjusters**



#### **Advantages**

- Precision adjusting and re-adjusting.
- Operational under heavy loads.
- Fast installation.
- Greater vertical alignment (from 4 to 105mm).
- Compensation for non-parallel bearing surfaces.
- Suitable for static and dynamic loads.
- Can be anchored to foundation.

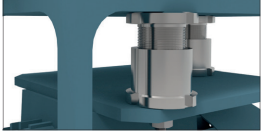
#### **Applications**



Grounded field mount - Precision Leveller no. 62060 in use on a fully metal encapsulated gas-insulated high voltage switch.



Test stand - Precision Levellers provide adjustment for the connection shaft between motor and transmission.



Drive train application - in this application Wixroyd Precision Levellers are used to adjust the rig to ensure correct tension of the V-belt, and to provide full support of the top mounted electric drive motor.



Plummer blocks - even multiple bearings can be levelled easily and precisely, here part no. 62000 is in use.



**Extruder** - precision adjustment of an extruder with leveller no. 62008.



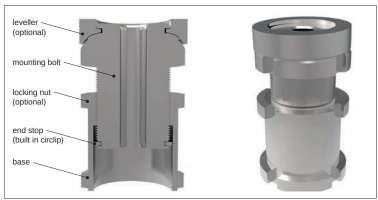


### **Precision Levelling Adjusters**

**Materials Handling** 

Wixroyd Precision Levelling Adjusters enable accurate levelling, locating and adjusting of motors, machinery and much more, under heavy loads.

There are three key features to the design, firstly the fine threaded mounting bolt, secondly the threaded nut base and thirdly the end-stop. The fine thread of the mounting bolt and base provides precise adjustment, as well as easy re-adjustment by means of a hook spanner to DIN 1810A, see part no. 95400.



#### **Design features**

**Product range** 



62000 - Designed for applications with limited space - height adjustment is between 4 and 14mm.



62040 - Designed for applications requiring both height adjustment (from 4 to 14mm) and precise adjustment of non-parallel surfaces, with a maximum angle of tilt 4°.



62060 - Designed for applications where a wide adjustment range is required - height adjustment equal to 15 to 55mm.



62080 - Designed for applications with a dynamic load, or where no fasteners are used. The locknut enables locking of the adjuster in the pre-set position.



62100 - For applications requiring both height adjustment (from 15 to 55mm) and precise adjustment of non-parallel surfaces, with a max. angle of tilt 4°.



62120 - The same features as part number 62100, but with the added feature of a locknut to fix adjuster in any position.



62140/62160 - Designed for applications requiring precise adjustment of nonparallel surfaces, with a maximum angle tilt 4°. The ball shim has no height adjustment feature.

#### Adjusters vs. levellers

