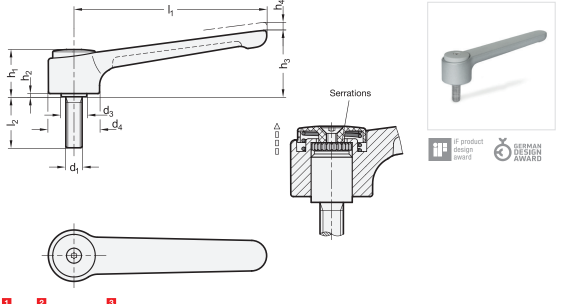
Threaded Stud SST

Flat Adjustable Tension Levers

Zinc Die Casting





U	2		3												
I ₁	d ₁		l ₂							d ₃	d ₄	h ₁	h ₂	h ₃	h ₄ Stroke
120	M 10	M 12	20	25	32	40	50	63	80	16	32	29,5	2	41,5	2,5
145	M 12	M 16	32	40	50	63	80	-	-	23	40	42	4	56	4

Specification

- Handle Zinc die casting
- Powder coated Black, RAL 9005, textured finish Silver, RAL 9006, textured finish



4

- · Hub cover **Plastic**
- Black for SW
- Light gray for SR
- · Countersunk screw Stainless steel
 - Chemically blackened for SW
 - Plain for SR

GN 126

Threaded stud Steel, blackened

• GN 126.1

Threaded stud

Stainless steel AISI 303

- ISO Fundamental Tolerances → Page 2151
- Stainless Steel Characteristics → Page 2166
- RoHS

On request

· With inch threads

Information

Flat adjustable tension levers GN 126 / GN 126.1 are characterized by their low height and the timelessly elegant design.

They are ideal whenever swiveling in a confined space is required or the lever is to be clamped in a particular position. The threaded insert / bored bushing is moveably attached to the handle with serrations.

Pulling the lever disengages the serrations, allowing it to be swiveled to the ideal clamping position. On "releasing" the handle, the serrations reengage automatically.

see also...

- Adjustable Hand Levers GN 300 (Threaded Stud Steel) → Page 429
- Adjustable Hand Levers GN 300.1 (Threaded Stud SST) → Page 439
- · Adjustable Stainless Steel Hand Levers GN 300.5 (Matte Shot-Blasted) → Page 441
- Flat Adjustable Hand Levers GN 302 → Page 449
- Flat Adjustable Tension Levers GN 125 (Threaded Stud Steel) → Page 485
- Flat Adjustable Stainless Steel Tension Levers GN 125.5 → Page 487

How to order (Threaded stud steel)	· .	I ₁
	2	d ₁
1 2 3 4	3	I ₂
GN 126-145-M12-32-SW	4	Color

How to order (Threaded stud stainless steel)	1	I ₁
	2	d ₁
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	l ₂
GN 126.1-120-M10-40-SR	4	Color