

Adjustable handles, zinc, with external thread and clamping force intensifier, high-gloss chromed, threaded insert black oxidized steel



Item description/product images



lift to disengage



Description

Product description:

By using adjustable handles with integrated clamping force intensifier, the clamping force can be increased by up to 75% compared to standard adjustable handles.

Furthermore, this product can also be used by persons with limited hand strength (e.g. in rehabilitation) to achieve comparable clamping forces with less effort. Less effort is also needed to loosen the adjustable handle.

The increase in clamping force is achieved by the integral needle roller thrust bearing, which generates very low surface friction on a rigid contact surface during clamping. The hardened thrust washers are designed for high clamping forces and the bearing with its high load rating guarantees a long service life.

The clamped component is permanently protected by the large, stationary contact surface. A washer is no longer required.

Due to the modular construction many special designs are available.

Material:

Handle die-cast zinc DIN EN 12844. Steel parts grade 5.8.

Version:

Handle high-gloss chromed.

Steel parts, black oxidized.

Axial needle bearing with hardened and ground thrust washer.

Type of operation:

In the default position, the handle is engaged with the threaded insert through a toothed ring. By lifting the handle, it can be repositioned and re-engaged in the toothed ring by spring force.

Application:

Machine, equipment and plant construction, rehabilitation sector.

Benefits:

Significant increase of the clamping force with the same tightening torque. High quality axial needle bearing with high load rating and long service life. The component surface is protected by the stationary lower ring.

On request:

Other colors and thread lengths.

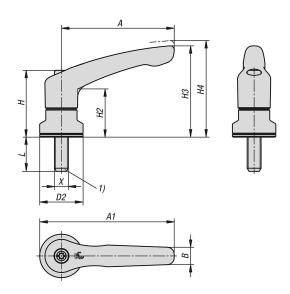
Drawing reference:

1) flat point DIN EN ISO 4753





Adjustable handles, zinc, with external thread and clamping force intensifier, high-gloss chromed, threaded insert black oxidized steel Drawings



Order No.	Main	Surface finish	Χ	D2	Н	H2	Н3	H4	Α	A1	В	L
	color	body										
K1599.2086X10	silver	high-gloss chromed	M8	25	38,5	27,7	52,6	55,6	65	77,5	10	10
K1599.2086X20	silver	high-gloss chromed	M8	25	38,5	27,7	52,6	55,6	65	77,5	10	20
K1599.2086X30	silver	high-gloss chromed	M8	25	38,5	27,7	52,6	55,6	65	77,5	10	30
K1599.2086X40	silver	high-gloss chromed	M8	25	38,5	27,7	52,6	55,6	65	77,5	10	40
K1599.3106X15	silver	high-gloss chromed	M10	30	47	33,9	64,4	68,6	80	95	11,2	15
K1599.3106X30	silver	high-gloss chromed	M10	30	47	33,9	64,4	68,6	80	95	11,2	30
K1599.3106X40	silver	high-gloss chromed	M10	30	47	33,9	64,4	68,6	80	95	11,2	40
K1599.3106X50	silver	high-gloss chromed	M10	30	47	33,9	64,4	68,6	80	95	11,2	50
K1599.4106X20	silver	high-gloss chromed	M10	30	53,1	37,2	72,8	77,3	95	110	13,2	20
K1599.4106X30	silver	high-gloss chromed	M10	30	53,1	37,2	72,8	77,3	95	110	13,2	30
K1599.4106X40	silver	high-gloss chromed	M10	30	53,1	37,2	72,8	77,3	95	110	13,2	40
K1599.4106X50	silver	high-gloss chromed	M10	30	53,1	37,2	72,8	77,3	95	110	13,2	50
K1599.5126X20	silver	high-gloss chromed	M12	35	59,1	41,9	83	87,5	110	127,5	15,4	20
K1599.5126X30	silver	high-gloss chromed	M12	35	59,1	41,9	83	87,5	110	127,5	15,4	30
K1599.5126X40	silver	high-gloss chromed	M12	35	59,1	41,9	83	87,5	110	127,5	15,4	40
K1599.5126X50	silver	high-gloss chromed	M12	35	59,1	41,9	83	87,5	110	127,5	15,4	50
			_									