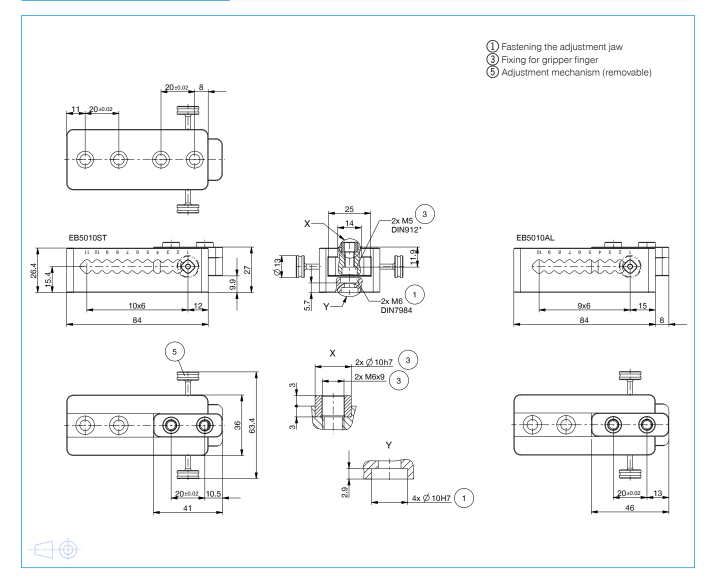
ADJUSTMENT JAWS INSTALLATION SIZE EB5010

▶ PRODUCT SPECIFICATIONS



Gripping force diagram Displays the maximum possible gripping force of the gripper in relation to the gripper finger length Gripper finger length ◆2-jaw gripper O 3-jaw gripper --- Aluminum (AL) --- Steel (ST)

	Technical data	
Order no.	EB5010AL	EB5010ST
Compatible with installation size	GPP5010 / GPD5010	GPP5010 / GPD5010
Max. adjustment range [mm]	54	60
Spacing [mm]	9x6	10x6
Weight per adjustment jaw [kg]	0.19	0.45



ADJUSTMENT JAWS SERIES EB5000

PRODUCT ADVANTAGES



Easy and fast

Easy gripper finger adjustment to fit various workpieces saves time and money

Reproducible and durable

The numbering of the detent notches allows you to easily configure the gripper finger length and FEM-calculated adjustment jaws guarantee maximum process reliability

You can install one and the same adjustment jaw within the same 5000 gripper range on various gripper types of identical size and combine it with the respective accessory parts. The increases flexibility and reduces the diversity of parts in equal measure, which in turn reduces the storage costs

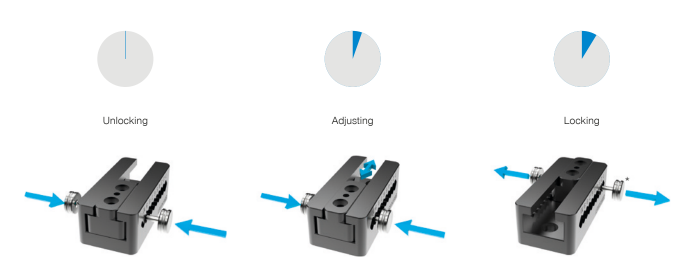
THE BEST PRODUCT FOR YOUR APPLICATION



Our products welcome the challenge!

Extreme conditions, all over the world—our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.com

> SETTING THE GRIPPER FINGER POSITION IN UNDER 10 SECONDS



^{*} Pressure pieces are screwed on and can be removed to minimize interference contours

► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.