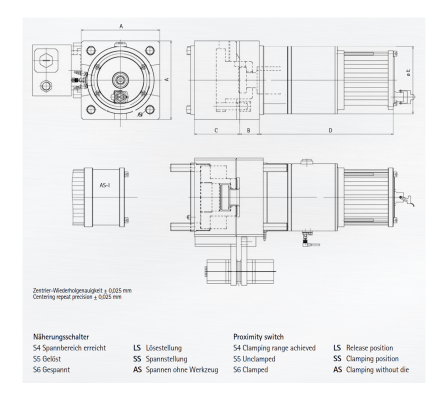
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The electro-mechanical gripper rail coupling is designed for automatic coupling of gripper rails on transfer presses. A vertical lift-out stroke is required for changing the tool. The coupling consists of a hard anodized aluminum housing, an axially movable tensioning rod and an electromechanical self-locking helical gearing. This configuration achieves a very high repeat precision, high clamping forces, and features dynamic rigidity with low mass.