

## DRE

Compact electric anti-bounce stop  
with three functions



**With its compact and robust design,  
the DRE combines three different  
functions in just one device.**

**Wörner anti-bounce stops are often used in combination with undamped stoppers when the pallet rebounds during the stopping process and does not come to a stop at the desired position.**



The DRE is the perfect solution for installation in electric transport systems and is recommended for conveyors with a low coefficient of friction. There, it reliably prevents the rebound of a pallet from the stopping position, especially in combination with undamped stoppers.

As a second function, the DRE can be lowered electrically, e.g. to allow the pallet to move backwards during reverse operation. For this purpose, it is equipped with the proven electromechanical lowering system used in numerous Wörner electric stoppers.

In addition, the DRE can be used as an undamped stopper for light weights that allows the pallet to move backwards in reverse mode without further control.



The DRE is prepared to accept sensors for detecting the stop plate position. This allows the „open” and „closed” positions of the stop plate to be detected, regardless of the position of the lowering system.