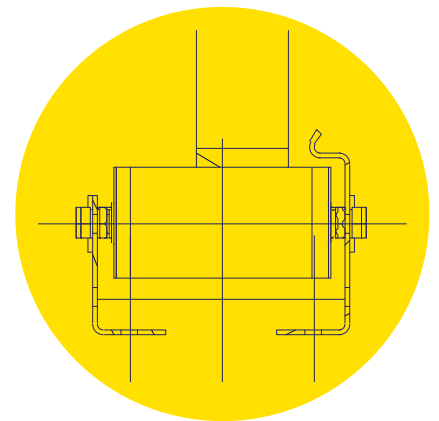
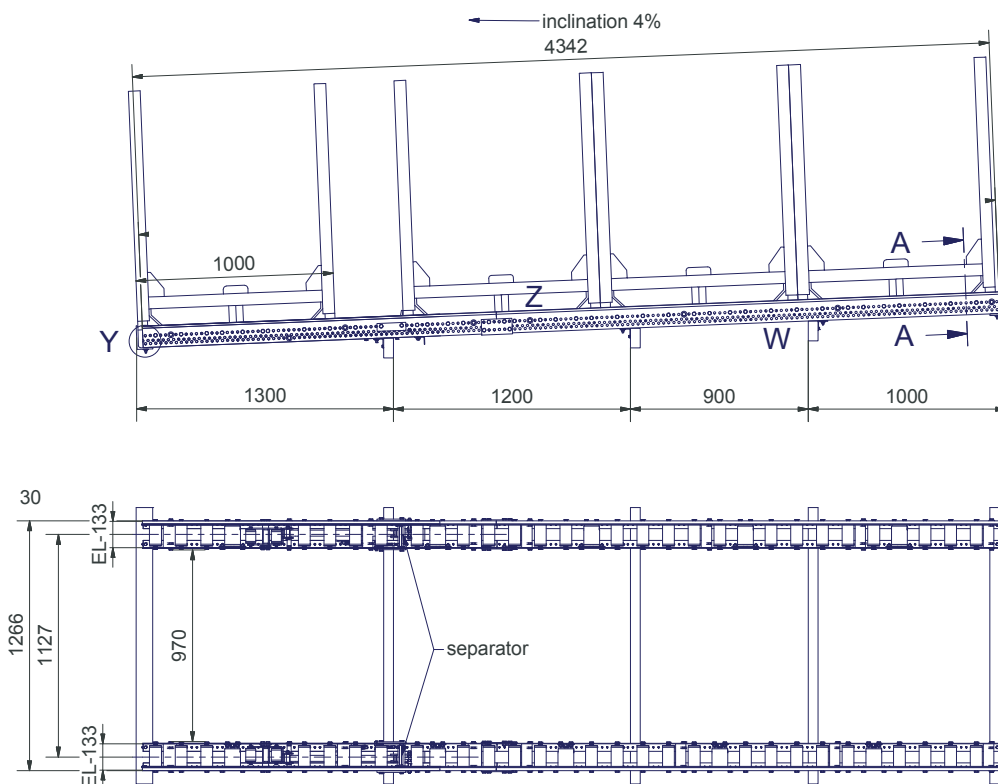


Case Study Automotive

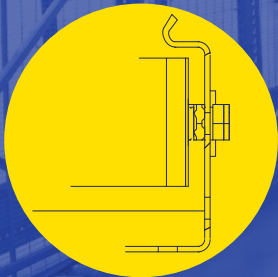
euroroll

Facts

Client:	Automotive
Material Handling Device:	Reach truck
Pallets:	Special stillages and plastic pallets 1200x1000mm up to 1100kg
Total pallet positions:	9350
Pallet positions gravity rollers:	8500
Transport direction:	Crossway
Total amount of gravity rollers:	923
Length of the lane:	4000mm to 12000mm
Width of the lane:	1266mm
Pitch:	78mm and 104mm
Remarks:	Special L-profile, reinforced rollers, special separator for stillages



Case Study Automotive



This historic car manufacturer has enlarged their engine plant with state-of-the-art storage equipment. In various parts of the new building, large blocks of live storage were installed to enable quick picking of cylinder heads, cranks and other engine components according to the strict FIFO principle. For the typical automotive stillages and plastic pallet, Euroroll has designed a special solution. A new side profile was equipped with an integrated lateral guide. The stillages now run smoothly and reliably from the loading to the picking point. The double separator with extra high retaining stop keeps the first pallet free from any line pressure from the pallets following behind.

