

Automatic **BUNCHING LINE**



Optimised size

Less physical strain

Improved productivity

Solution tailored to products

Less plastic packaging



Automatic BUNCHING LINE

Automation tailored to the product

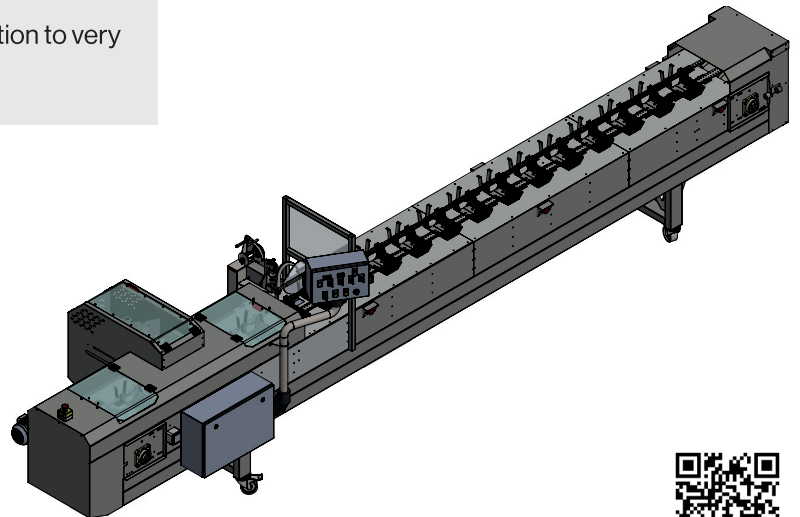
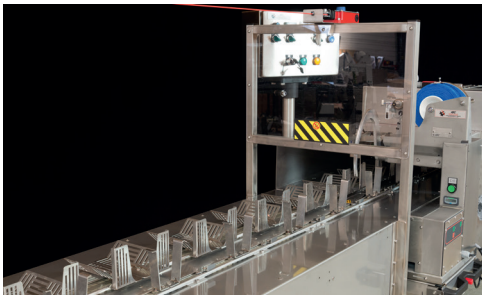
ARC's expertise

The automatic bunching lines developed by ARC meet the specific needs of products and customer environments. ARC's expert research teams can systematically adapt the size, holder type, type of string or strip, distance between strings or strips... to the final performance sought by the customer.

Depending on the situation and context, different options and modules can be added (tying machine, banding machine, labelling machine, saw, conveyors, etc.) to deliver significant productivity gains, reduce the physical strain of certain tasks and help identify bunched products.



ARC's automated bunching solutions offer a solution to very **significantly reduce the use of plastic.**



Demo video



Technical Information:

Dimensions	4 to 9 m in length
Bunching method	Single, triple or woven elastic string; paper strip or PP strip from 19 to 30 mm
Module	1, 2 or 3 bunching machines
Labelling	With Kwik Lok module
Power	220 V or 110 V
Cycle time	From 0.8 seconds



Our commitments for a cleaner industry.