

Robotic assembly and sealing of octabins



Delaere Weighing and Bulk Systems of Deerlijk, Belgium, has recently successfully commissioned two fully automated octabin filling lines, one in Sweden and the other in Belgium, which it designed and engineered for one of the world's foremost petrochemical groups. Each line can unfold and prepare for filling up to 70 octabins/h and there is the possibility for automatic closing, including gluing of the covers. Liners can be automatically inserted into the octabins and different dimensions and types of bin can be accommodated, with only 30 seconds required for changeover.

www.delaere.com

Delaere packing line showing robotic setting up of octabins prior to filling