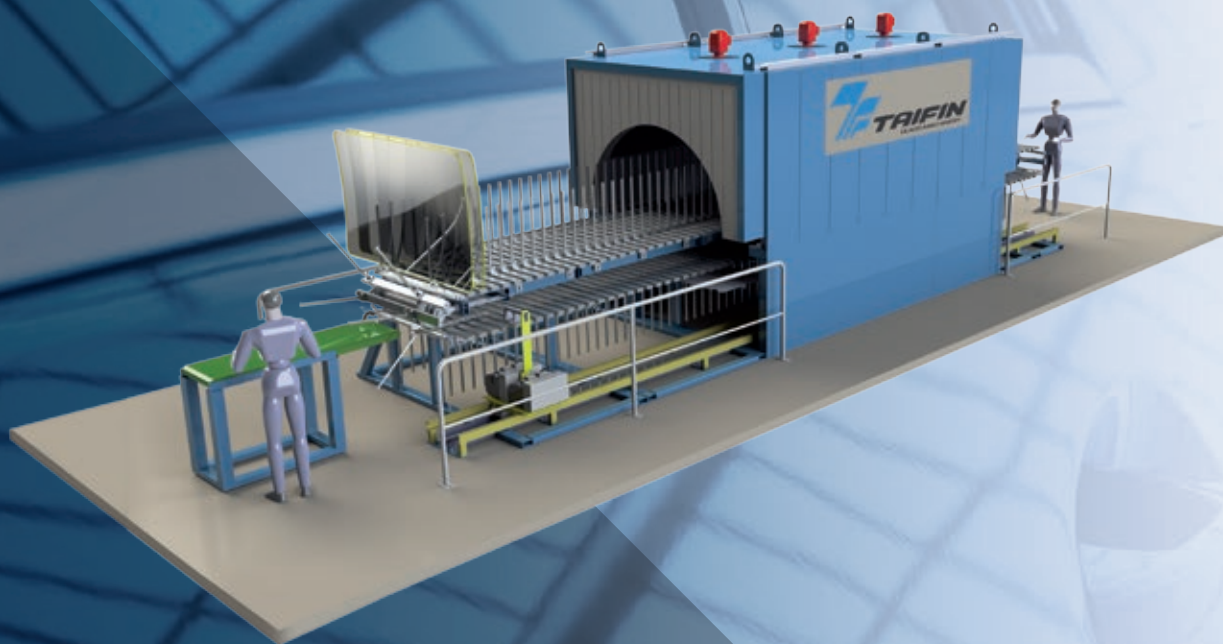


# GVCa-SERIES

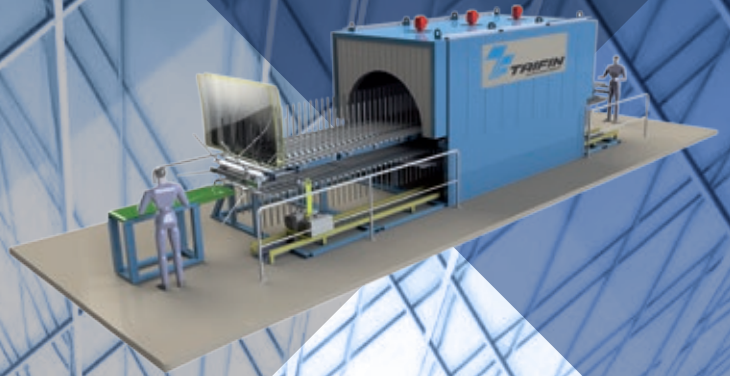
VACUUM CONVEYOR FOR DE-AIRING OF  
LAMINATED WINDSCREENS AND SIDELITES.



# GVCa -SERIES

TAIFIN GLASS' ADVANCED VACUUM CONVEYOR, THE GVCa, CONSISTS OF A RANGE OF UNIQUE FEATURES GUARANTEEING PERFECT PRODUCTION CONDITIONS FOR THE DE-AIRING OF WINDSCREENS AND SIDELITES:

- / Compact construction to save on floor space
- / Vertical position of glass provides efficient, long cold and hot vacuum
- / Movable vacuum pump(s) with integrated airreceiver, together with integrated air receivers on each of the glass slots, guarantee the most effective vacuum level under all circumstances
- / Minimum distance between vacuum pump(s) and glass, to prevent significant suction losses
- / Effective and even convection heating guarantees proper result for all kinds of glass
- / Suitable for both windcreens and sidelites
- / Sizes up to 1,400 x 2,400, larger sizes on request
- / Capacity of up to 250 pcs/hour



## VACUUM CONVEYOR

Type	Total length	Capacity (pcs/h)	Conn. power (kW)
GVCa 12-20-50	5700	50	76
GVCa 12-20-75	7800	75	88
GVCa 12-20-100	10200	100	114
GVCa 12-20-125	13600	125	132
GVCa 12-20-150	15500	150	162
GVCa 12-20-175	17800	175	175
GVCa 12-20-200	20400	200	205
GVCa 12-20-250	24500	250	248
GVCa 14-24-50	5700	50	84
GVCa 14-24-75	7800	75	96
GVCa 14-24-100	10200	100	126
GVCa 14-24-125	13600	125	144
GVCa 14-24-150	15500	150	178
GVCa 14-24-175	17800	175	191
GVCa 14-24-200	20400	200	225
GVCa 12-24-250	24500	250	272