



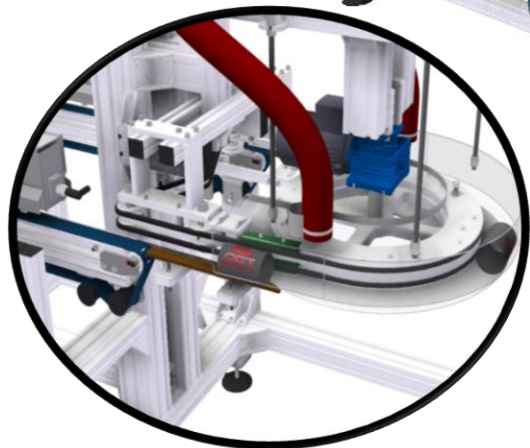
# CURING OVENS → FOCUS



Control and management of all machine parameters directly from operator panel ( speed, burners, alarm ). Separate regulation of each individual heater



Centralized exhaust extraction system

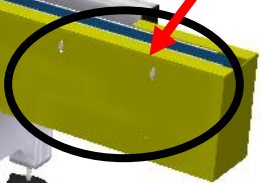


U-shape version also multidiameter



Motorized lifting for diameter setting and line-stop

Final accelerator





45-600 mm range with modular composition



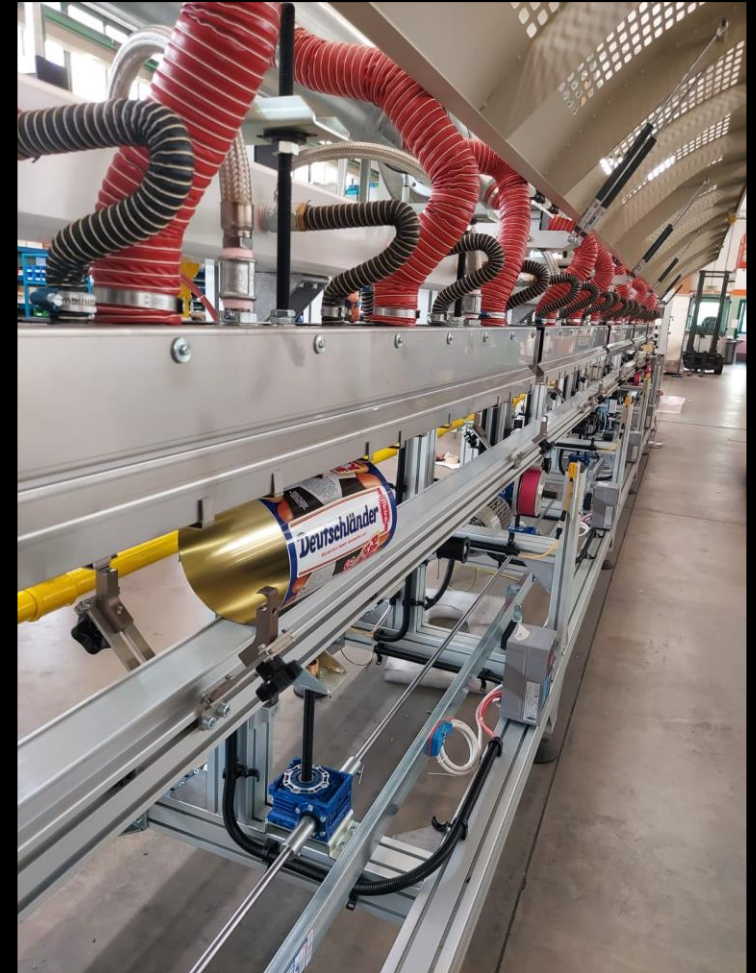
Burners with energy saving system



Top/bottom welding version



Available ears curing version





# CURING OVENS → TECHNICAL DATA

Solution available on demand

Type of equipment	TOP WELDED CAN		BOTTOM WELDED CAN		Max Weld Speed Mt./ 1'	Nr. of Modules N°	Length (heating) mt.	Av.Cons. KW
	min. mm.	max. mm.	min. mm.	max. mm.				
<b>LINEAR CURING OVENS</b>								
F.P.V./ L . 106	45	155	73	153	6	1	1,8	14
	150	330	155	330				
			330	600				
F.P.V./ L . 212	45	155	73	153	12	2	3,4	28
	150	330	155	330				
			330	600				
F.P.V./ L . 318	45	155	73	153	18	3	5,4	42
	150	330	155	330				
			330	600				
F.P.V./ L . 424	45	155	73	153	24	4	7,2	56
	150	330	155	330				
			330	600				
F.P.V./ L . 530	45	155	73	153	30	5	9	70
	150	330	155	330				
			330	600				
F.P.V./ L . 636	45	155	73	153	36	6	10,8	84
	150	330	155	330				
			330	600				
F.P.V./ L . 742	45	155	*	*	42	7	12,6	98
F.P.V./ L . 848	45	155	*	*	48	8	14,4	112
F.P.V./ L . 954	45	155	*	*	54	9	16,2	126
F.P.V./ L . 1060	45	155	*	*	60	10	18	140
F.P.V./ L . 1170	45	155	*	*	70	11	19,8	154
F.P.V./ L . 1275	45	155	*	*	75	12	21,6	168
<b>U-SHAPED CURING OVENS</b>								
F.P.V./AR 848	45	155	*	*	48	2X4	14,4	112
F.P.V./AR 1060	45	155	*	*	60	2X5	18	140
F.P.V./AR 1170	45	155	*	*	70	6+5	19,8	154
F.P.V./AR 1275	45	155	*	*	75	2X6	21,6	168
F.P.V./AR 1480	45	155	*	*	84	2X7	25,2	196
F.P.V./AR 1692	45	155	*	*	96	2X8	28,8	224