## **Standard Equipment Chamber Kilns**

	00		NW 300/H	NW 1000/H
Catalog page	22	23	18 - 21	18 - 21
Multi-layer insulation with light-weight refractory bricks	•	•	•	•
Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.	•	•	•	•
Rugged, self-supporting, vaulted arch construction	-	•	•	•
Door with durable seal, precisely ground by hand	•	•	•	•
Dual-shell housing, galvanized steel side panels	•	•	•	•
Protected door contact switch	•	•	•	•
Solid state relays ensure low-noise heater operation	•	•	•	•
Removable controller for comfortable operation	•	•	•	•
Air inlet flap closes automatically after residual drying	-	•	•	-
Infinitely adjustable fresh air flap	•	*	*	•
Scope of delivery includes an option for connecting an exhaust air pipe (80 mm diameter)	•	•	•	*
Motorized exhaust air flap	-	0	0	•
Five-sided heating on support tubes	-	-	•	•
Three-sided heating, protected in grooves	-	•	-	-
Two-sided heating, protected in grooves	•	-	-	-
Scope of delivery includes 3 ceramic supports and shelf	-	•	-	-
Scope of delivery includes. SiC floor plate	-	-	•	•
Scope of delivery includes base	0	•	•	•
Door cover made from structured stainless steel	-	-	•	•

- Standard Option Not available for this kiln range Already motorized in the standard version





