

TECHNISCHE DOKUMENTATION



KBS Gastrotechnik GmbH – Schoßbergstraße 26 – 65201 Wiesbaden

TUNNEL

Forno Tunnel a gas

Gas Tunnel oven



TUNNEL STONE GAS - TSGAS

CARATTERISTICHE TECNICHE

- Nastro trasportatore con listelli in pietra refrattaria
- Bruciatori atmosferici con valvole di sicurezza
- Sistema di cottura statico
- Regolazione digitale o meccanica della velocità del nastro
- Ottimo isolamento
- Isolamento termico
- Cuscinetti autolubrificanti
- +30% di capacità di cottura rispetto ai forni convenzionali
- Cassetti raccogli-briciole rimovibili
- Massima temperatura di cottura 420 °C
- Serrandine regolabili

ACCESSORI

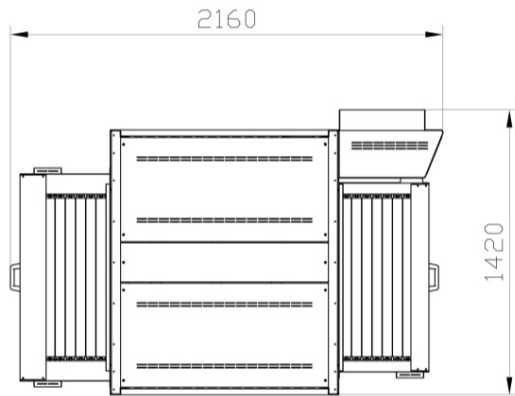
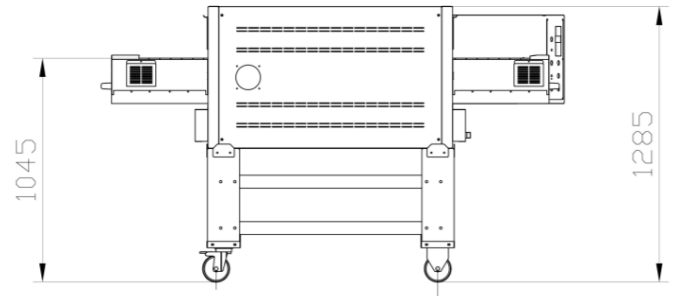
- Supporto del forno con ruote
- OPTIONAL**
- Kit encoder














TECHNICAL SPECIFICATIONS

- Conveyor belt in refractory stone fillets
- Atmospheric burners with safety valves
- Static cooking system
- Digital or mechanic adjustable belt speed
- Excellent insulation
- Thermal insulation
- Self lubricating bearings
- +30% cooking capacity vs convection models
- Removable crumb collection drawers
- Max cook temp 420 °C
- Adjustable shutters

ACCESSORIES

- Oven support with wheels
- OPTIONALS**
- Encoder kit

VISTA DALL'ALTO
 TOP VIEW

1 CAMERA + SUPPORTO ALTO
 1 DECK + HIGH STAND

DATI TECNICI
 TECHNICAL CHART


Tunnel	Dimensioni interne (cm)			Dimensioni esterne (cm)			Tappeto	Peso	Alimentazione	Potenza	Potenza	Assorbimento	Temperatura
	Internal dimensions (cm)			External dimensions (cm)			Conveyor	Weight	Supply	Power	Power	Absorption	Temperature
													
	A/H	L/W	P/D	A/H	L/W	P/D	L/W	KG	V/Ph/Hz	Kcal	Kcal/h	Ampere	°C
TSGAS - DECK	11	85	114	66	142	216	79	400	230/1/50-60	40420	20700		0/450
STSGAS - STAND				62	133	115		42					