



# AllroundSystem (ARQ)

## The space-saving solution for roasting and baking

### Advantages

#### Consistent product results:

Horizontal air circulation, suction and the adaptation of the air quantity to products guarantee constant and reproducible production results.

#### High loading capacity:

Thanks to the horizontal air circulation, all products, such as baked sausage meat in various moulds, with minimum vertical clearances (min. 5cm above the product) can be loaded onto the oven trolley. The systems therefore offer a maximum loading and product capacity.

#### Efficiency:

The system's energy supply is selected so that the set values can be rapidly achieved. The cabinet insulation maintains the operating temperature over a long period. Short process times thanks to exceptionally high quantities of circulating air lead to a lower weight loss and therefore to a higher production capacity.

### Characteristics

#### Use:

Universal high temperature system with alternating airflow

#### Possible processes:

- Cooking, hot air finishing, browning
- Roasting and baking

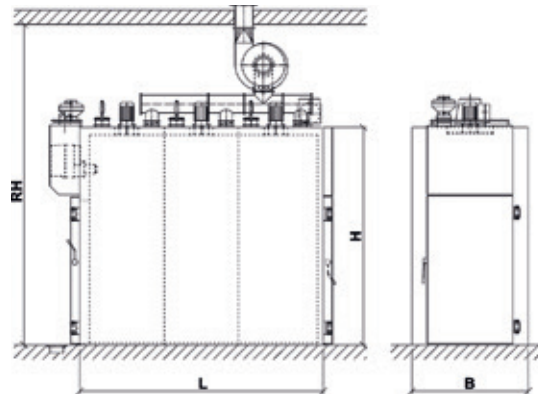
#### Air systems:

- Individual fans for each trolley place

#### Hygiene:

- Automatic interior cleaning

## AllroundSystem: The space-saving solution for roasting and baking



	ARQ type	Number of trolleys	Door opening clearance (cm)		Cabinet dimensions (incl. extension) (cm)			Minimum room height (cm)	Electric	Heating Electric; Gas	Humidification, Cooking Steam
			width	height	height [H]	width [B]	length [L] <sup>⊖</sup>	height [RH]	kW <sup>⊙</sup>	kW <sup>⊙</sup>	kg/h <sup>⊙</sup>
Tandem	3711	1	111	202	289	160	130	390	5,7	60/90	50
	3721	2	115	202	309	164	237	410	10,8	120/180	80
	3731	3	115	202	317	164	343	410	14,6	180/270	115
	3741	4	115	202	309	164	447	410	18,4	240/n.a.	150
<b>also to be considered</b>			wedge (2x for tunnel)				plus 7				
			with tunnel				plus 6				

n.a.: not available

⊖ without tunnel

⊙ approximately connected loads

Features	Description	Standard	Options	Further flyers
<b>Operation</b>	external operating controls	x		Control and documentation systems
<b>Standard heating (optional)</b>	electric (250°C)	x	up to 300°C in special cases	
	gas (250°C)	up to 3731	up to 300°C in special cases	
<b>Smoke</b>	external smoke generator		x	External smoke generators
	RONDAIR closed reduction system		x	
	afterburning system		x	Environment and energy efficiency systems
<b>Cleaning</b>	interior cleaning		x	
	RG-A2.5 or RG-A8.1		x	Cleaning systems
<b>Horizontal air flow</b>	horizontal air circulation system	x		
<b>Floor</b>	double-walled, without slope	x		
	slope in the system		x	
	reinforced		x	
	recessed		x	
<b>Doors</b>	anti-slide profile		x	
	lifting door hinge	x		
<b>Tunnel</b>	additional doors on the unloading side		from 3721	
	interlocking		x	
<b>Drainage</b>	automatic door opening		x	
	pneumatic post outlet		x	