

**Transfer system**

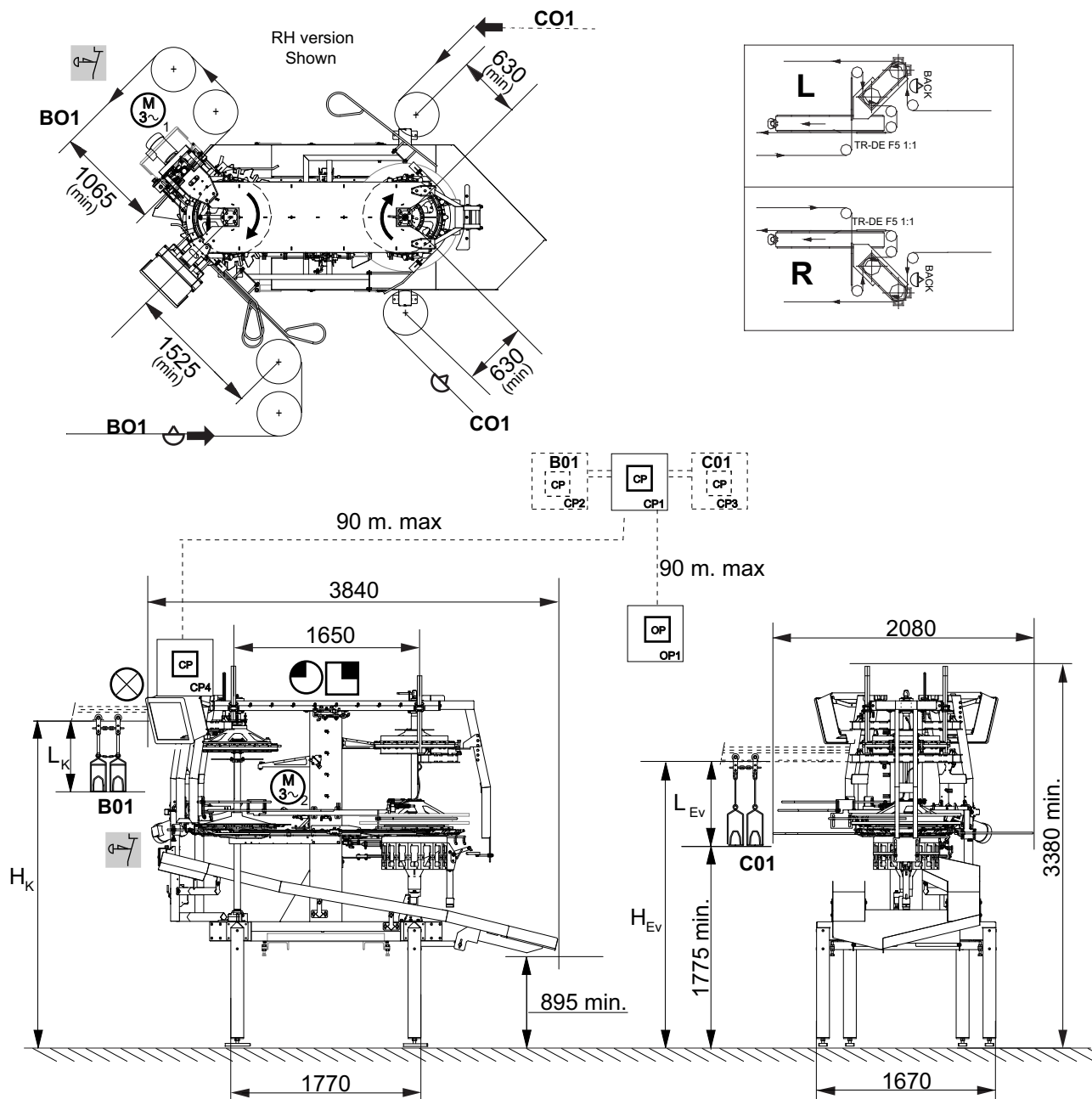
**TR-DE-F5**

**1:1**

**B2718**

**B2728**

Dimensions in mm



**NOTE:** To Calculate Kill Line Height (H<sub>K</sub>) :

$$H_K = H_{EV} - L_{EV} + 304 \text{ mm} + L_K$$

## Technical Data

**Marel Stork Poultry Processing B.V.**  
Boxmeer, The Netherlands

**Marel Stork Poultry Processing Inc.**  
Gainesville, USA

**3690246\_01\_B**

**Transfer system**

**TR-DE-F5**

**1:1**

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SI units [US units]

MEDIUM	UNIT	TEMPERATURE	CONNECTION	CONSUMPTION	
Motor	M1		4 x 2,5 mm <sup>2</sup> [US: NEC]	0.75 kW [1 Hp]	
Motor	M2		4 x 2,5 mm <sup>2</sup> [US: NEC]	0.75 kW [1 Hp]	
Main control panel	CP1		a: 6 x 1 mm <sup>2</sup> b: 2 x 1 mm <sup>2</sup> + screen [US: NEC]		
Kill line control panel	CP2	Not supplied with unit	a: 6 x 1 mm <sup>2</sup> b: 2 x 1 mm <sup>2</sup> + screen [US: NEC]		
Evisceration line control panel	CP3	Not supplied with unit	a: 6 x 1 mm <sup>2</sup> b: 2 x 1 mm <sup>2</sup> + screen [US: NEC]		
Control panel	CP4		a: 6 x 1 mm <sup>2</sup> b: 2 x 1 mm <sup>2</sup> + screen [US: NEC]		
Operator panel	OP1		a: 6 x 1 mm <sup>2</sup> b: 2 x 1 mm <sup>2</sup> + screen [US: NEC]		
Emergency stop					
Cold water		200-400 kPa [30-60 PSI]	1-20 °C [34-68 °F]	G1/2"	0.4 m <sup>3</sup> /h [1.6 GPM]
Chlorinated water		200-400 kPa [30-60 PSI]	1-20 °C [34-68 °F]	G1/2"	1.1 m <sup>3</sup> /h [4.8 GPM]
Compressed air		400-600 kPa [60-90 PSI]		1/4" NPT	4.8 Nm <sup>3</sup> /h [2.8 CFM]
Airborne noise emissions		LpA = 85 dB(A)			
Mass		1345 kg [2965 lb.]			

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