

# Schulthess Rotary Ironer

## MSI 30/180

The high-tech rotary ironer with a roller diameter of 30 cm and a wrap angle of 185° impresses with innovative solution concepts, highest performance and superior ironing quality. The result: a continuous flow of smooth laundry and optimum energy utilisation. The innovative and patented flexible trough concept with an ironing path of 540 mm continuously adjusts to roller and laundry. The even contact pressure ensures perfect laundry finish. The new rotary ironers have been designed for hotels, old people's homes and nursing homes with smaller to average amount of laundry.



### **MSI 30/180 with oil trough**

- Roller diameter 30 cm
- Roller length 180 cm
- Capacity: 60 kg/hour at 25% residual moisture
- R models available with front laundry output,  
D models with rear laundry output
- Spring wrapped with Nomex textile
- Powerful exhaust fan
- In conformity with CE safety standards

# Technical data MSI 30/180

Company or brand name	Schulthess		
Type of appliance	Ironing machine		
Type of sales description	MSI 30/180 D	MSI 30/180 R	
Product no.	9608	9609	
<b>Ironing machines</b>			
Output of dry linen <sup>1)</sup>	kg/h	60	60
Output of dry linen <sup>2)</sup>	kg/h	30	30
Roller diameter	mm	300	300
Roller length (working width)	mm	1800	1800
Roller speed	m/min	1–5	1–5
<b>Electrical installation</b>			
Connected rating, electric heating	kW	15,0	15,0
Motors	kW	0,25	0,25
Total connected rating	kW	15,25	15,25
Fuses	A	25	25
<b>Ventilation installation</b>			
Exhaust air output	max. m <sup>3</sup> /h	150	150
Exhaust air connection	Ø mm	76	76
<b>Dimensions</b>			
Machine width	mm	2255	2255
Machine depth	mm	790 <sup>3) 4)</sup>	790
Machine height	mm	1110	1110
Minimum transport opening	cm	80x130	80x130
Machine weight	kg	250	250
Floor loading (static)	kg/cm <sup>2</sup>	2,67	2,67

Explications:

- 1) Dry laundry output at approx. 25% residual moisture
- 2) Dry laundry output at approx. 50% residual moisture
- 3) Excluding folding table
- 4) Including folding table + 600 mm

