

## HM16-80 D [EL] Rotary ironer, electrically heated with steam function for optimum results and maximum convenience.



- Capacity 13.0 kg/h\*, roller diameter 160 mm, roller width 830 mm
- Iron comfortably while seated
- Work at your own pace thanks to variable roller speed
- Durable roller padding aramid needle felt cloth
- Easy to store fold-away function

With 20% residual moisture – performance data according to DIN 11 902:<br/>br>The achievable ironing capacity depends on overall conditions such as, for example, the type of laundry and the experience of the operator. EAN: 4002513471922 / Material number: 06012090 / Old Material Number: 53168003GB

at the Can be set up against a wall•RangeProfestOuter casingLotusRoller diameter in mm160Working width in mm830Heater plate materialAlumiPaddingPolyetIroner coverARAMApplicationSuitable for the hotel and catering industrySuitable for commercial laundries•Suitable for commercial laundries•Suitable for commercial laundries•Suitable for camp sites•Performance data•Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	ssional swhite
at the Can be set up against a wall•RangeProfestOuter casingLotusRoller diameter in mm160Working width in mm830Heater plate materialAlumiPaddingPolyetIroner coverARAMApplicationSuitable for the hotel and catering industrySuitable for commercial laundries•Suitable for commercial laundries•Suitable for commercial laundries•Suitable for camp sites•Performance data•Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	e front ssional s white inium ster needle-felt cloth
Range Profest   Outer casing Lotus   Roller diameter in mm 160   Working width in mm 830   Heater plate material Alumi   Padding Polye   Ironer cover ARAM   Application Suitable for the hotel and catering industry   Suitable for commercial laundries •   Suitable for commercial laundries •   Suitable for commercial laundries •   Suitable for comp sites •   Suitable for camp sites •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	s white
Range Profest   Outer casing Lotus   Roller diameter in mm 160   Working width in mm 830   Heater plate material Alumi   Padding Polye   Ironer cover ARAM   Application Suitable for the hotel and catering industry   Suitable for commercial laundries •   Suitable for commercial laundries •   Suitable for commercial laundries •   Suitable for comp sites •   Suitable for camp sites •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	s white
Roller diameter in mm 160   Working width in mm 830   Heater plate material Alumi   Padding Polye   Ironer cover ARAN   Application Suitable for the hotel and catering industry   Suitable for retirement and care homes •   Suitable for commercial laundries •   Suitable for offshore use •   Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	inium Ister needle-felt cloth
Working width in mm830Heater plate materialAlumiPaddingPolyeIroner coverARANApplicationSuitable for the hotel and catering industrySuitable for retirement and care homes•Suitable for commercial laundries•Suitable for offshore use•Suitable for camp sites•Performance data•Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	ester needle-felt cloth
Heater plate material Alumi   Padding Polye   Ironer cover ARAN   Application Suitable for the hotel and catering industry   Suitable for retirement and care homes •   Suitable for commercial laundries •   Suitable for offshore use •   Suitable for marine use •   Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	ester needle-felt cloth
Padding Polyer   Ironer cover ARAN   Application    Suitable for the hotel and catering industry •   Suitable for retirement and care homes •   Suitable for commercial laundries •   Suitable for offshore use •   Suitable for marine use •   Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	ester needle-felt cloth
Ironer cover ARAM   Application Suitable for the hotel and catering industry   Suitable for retirement and care homes •   Suitable for commercial laundries •   Suitable for offshore use •   Suitable for marine use •   Suitable for camp sites •   Performance data Max. ironing performance at 20 % residual moisture in kg/h   Tested operating hours 2500	
ApplicationSuitable for the hotel and catering industrySuitable for retirement and care homesSuitable for commercial laundriesSuitable for offshore useSuitable for marine useSuitable for camp sitesPerformance dataMax. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	/IID needle-felt cloth
Suitable for the hotel and catering industry•Suitable for retirement and care homes•Suitable for commercial laundries•Suitable for offshore use•Suitable for marine use•Suitable for camp sites•Performance data•Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	
Suitable for retirement and care homesSuitable for commercial laundriesSuitable for offshore useSuitable for marine useSuitable for camp sitesPerformance dataMax. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	
Suitable for commercial laundries•Suitable for offshore use•Suitable for marine use•Suitable for camp sites•Performance data•Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	
Suitable for offshore use •   Suitable for marine use •   Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	
Suitable for marine use •   Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	
Suitable for camp sites •   Performance data •   Max. ironing performance at 20 % residual moisture in kg/h 13.0   Tested operating hours 2500	
Performance dataMax. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	
Max. ironing performance at 20 % residual moisture in kg/h13.0Tested operating hours2500	
Tested operating hours 2500	
· · ·	
Control system	
Control system Rotar	ry control
Touch display (optional) Drehv	wahlschalter
Minimum ironing speed, controlled in m/min 2.0	
Maximum ironing speed, controlled in m/min 4.5	
Adjustable temperature In tem	nperature stages
Standard electrical connection	
Heating type Electr	ric
Electrical connection AC	220-240V 50-60HZ
Electric heater rating in kW 2.60-3	3.10
Boiler heater rating in kW0.85	
Total connected load in kW 2.70-3	3.20
Fuse rating in A 13	
Dimensions and weight	
External dimensions, height in mm 959	
External dimensions, width in mm 985	
External dimensions, depth in mm 380	
External dimensions, gross height in mm 570	
External dimensions, gross width in mm 1120	
External dimensions, gross depth in mm 450	
Net weight in kg 39	
Gross weight in kg 45	
Maximum floor load in N/m <sup>2</sup> 382	
Features	
Steam function •	
Free roller end •	
Fold-away function •	
Automatic finger guard •	
Foot switch •	



## HM16-80 D [EL] Rotary ironer, electrically heated with steam function for optimum results and maximum convenience.



EAN: 4002513471922 / Material number: 06012090 / Old Material Number: 53168003GB

Airing bar	•
4 castors gentle on the floor	•
Feed-in board	•
Laundry return feed	•
Option of ironing when seated	•
Machine-independent accessories	•
Standards, test certificates and symbols	
VDE	•
CE	•
WEEE	•
VDE-EMC	•
UKCA	•
Complies with Machinery Directive 2006/42/EC	•

Complies with Machinery Directive 2006/42/EC