

Installation Plan

Tumble dryer



PT 7188 EL

Australia:

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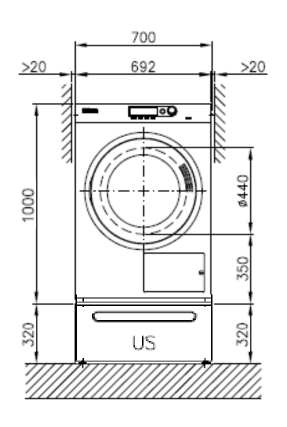
Internet: www.miele.com.au

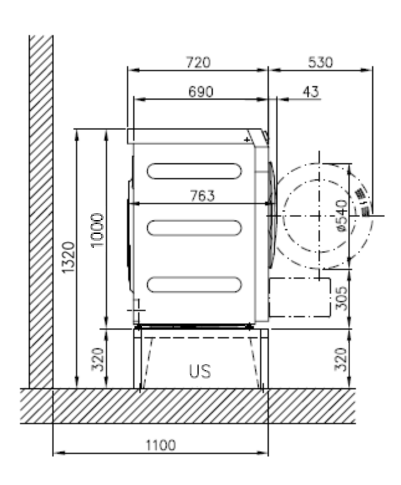
It is essential to read the operating and installation instructions before installing, commissioning or using the machine.

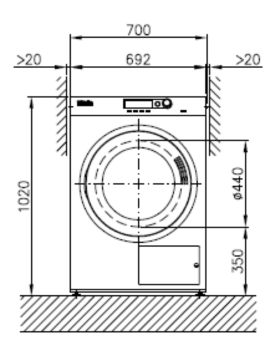
This avoids the risk of accidents or damage.

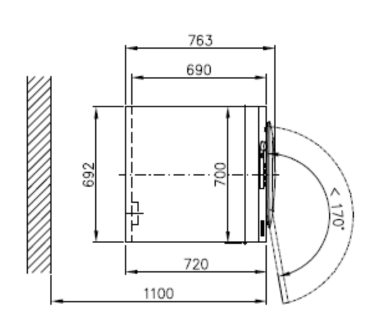
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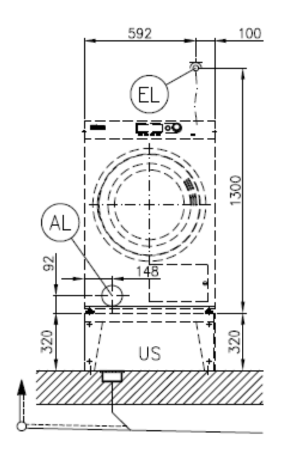


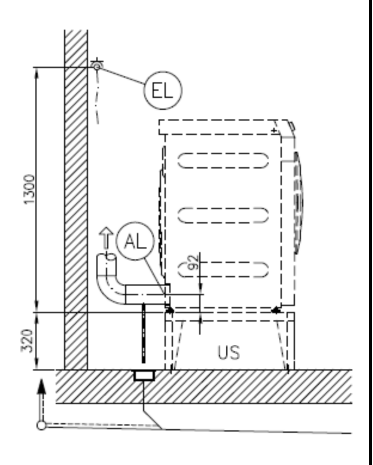


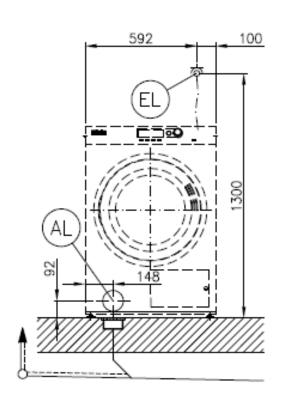
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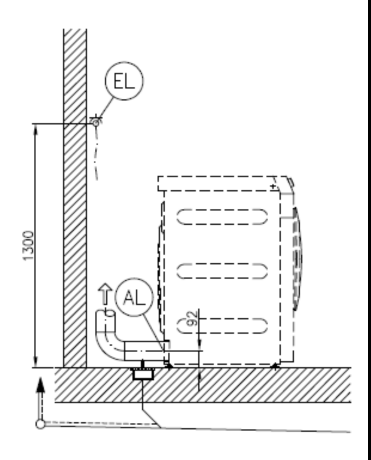
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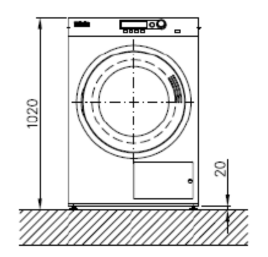


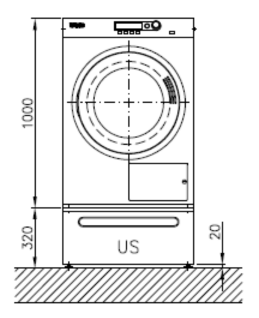


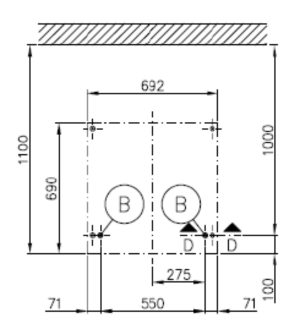


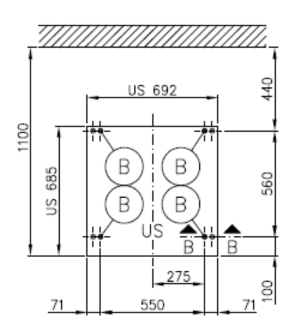
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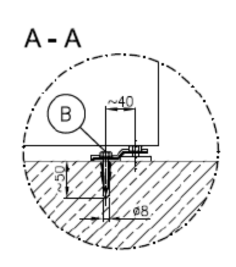
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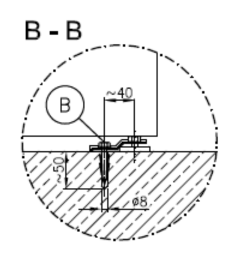








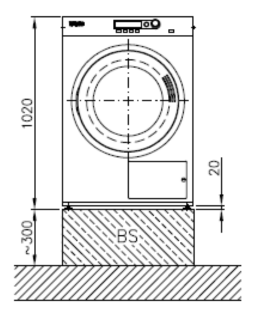


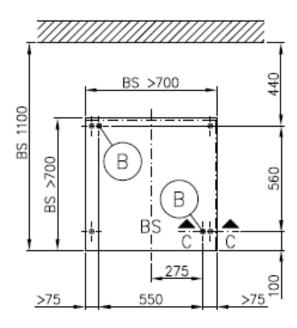


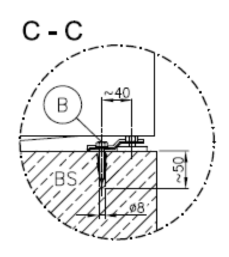
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Technical datasheet



Tumble dryer: PT 7188
Heating: Electric (EL)

Legend:	Abbreviations in bold type: Connection required	en - AU
	Abbreviations in circle with dashes: Connection optional or required depending on model version	

Optional extras:

	o o tional o til ao				
	Miele plinth	US 6008 (US = plinth with drawer)			
		Height	mm	320	
UM		Width	mm	692	
		Depth	mm	685	
	Concrete plinth	Quality and density of concrete must comply with load. Con-			
D0		crete plinth must be firmly secured to floor!			
BS					
		Recommended height	mm	300	
		Minimum height	mm	70	
		Recommended width	mm	≥700	
		Recommended depth	mm	≥700	

Machine connections:

	Electrical	Standard voltage (as supplied)	V	1N AC 230 - 240
	connection	Frequency	Hz	50
(EL)		Rated load	kW	5.78 – 6.24
		Fuse rating	Α	1 × 25
		Supply lead cross-section	mm²	3 × 2.5
		Length of supply lead	mm	2170
		Supply lead with plug (supplied)		
		Electrical connection must comply with national regulations.		
		A wall socket or mains isolator must be easy accessible after		
		installation.		
		Reinstallation of the supply point, changes to the equipment		
		or checks on the protective conductor, including determination		
		of correct fuse rating, should only be performed by a properly		
		trained electrician.		

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	Vented	Nominal air throughput in vented mode	m³/h	320
		Max. permissible pressure loss	Pa	420
(AI)			°C	
ノン		Waste air/gas temperature, max.	-	80
_		Connector on machine (int. diameter)	mm	100
		Connection pipe provided on site (ext. diameter)	mm	100
		((
		Miolo adoptor Mat No. CEOEOZO (int. diameter 100 mm) for		
		Miele adapter, Mat. No. 6595070 (int. diameter 100 mm) for		
		flexible aluminium ducting and adapter, Mat. No. 915051,		
		(ext. diameter 110 mm) for connection to standard heat-		
		resistant plastic pipes supplied.		
		As relative humidity inside the vent ducting can be as high as		
		100%, suitable measures must be taken to prevent a back-		
		flow of condensate into the machine.		
	Air intake	Standard Connection:		
		⇒ Air intake from installation site	cm ²	237
(ZL)		Min. air intake cross-section		
		(to prevent draughts in room)		
		A sufficient supply of fresh air should be ensured to replace		
		the air extracted.		
	Fittings (supplied)	Miele US 6008 plinth		
	go (oupplied)	4 × metal angled brackets		
(B)				
		(to secure machine to plinth)		
_		4 × screws DIN 571 (Ø × length)	mm	6 × 50
		4 × rawl plugs (Ø × length)	mm	8 × 40
		4 × rawi piugs (Ø × ierigiri)	111111	0 × 40
		Machine must be bolted to the floor!		
		Fixing materials for a floating screed floor are to be provided		
		on site.		
		On concrete platform		
		2 × clamps		
		2 × screws DIN 571 (Ø × length)	mm	6 × 50
		2 × rawl plugs (Ø × length)	mm	8 × 40
			111111	0 × 40
		Machine must be bolted to the floor!		
		Fixing materials for a floating screed floor are to be provided		
		on site.		
	Machine data	Unit width	mm	700
	iviacillile dala			
		Machine depth	mm	763
		Unit height	mm	1020
		Casing width	mm	692
		Casing depth	mm	690
				720
		Minimum width of delivery access to installation site	mm	-
		Minimum rear wall gap (measured to front of machine)	mm	1100
		Wall gap (to front of machine)	mm	900
		Minimum gap ensures sufficient space for maintenance and		
		servicing.		
		Net weight	kg	77
		Dynamic floor load, max.	N	1000
		Average heat dissipation	w	450
		(dependent on ambient room temperature and programme	1	1.55
		selected)		
		Sound pressure (re 20 mPA),	dB (A)	<70
		workplace-related (at distance of 1 m and height of 1.6 m)	. '	
		1	l	1

Installation should only be carried out by authorized fitters in accordance with valid regulations!

Observe installation instructions when installing machine! All rights reserved! Measurements in mm.

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