

Installationsplan / Installation plan

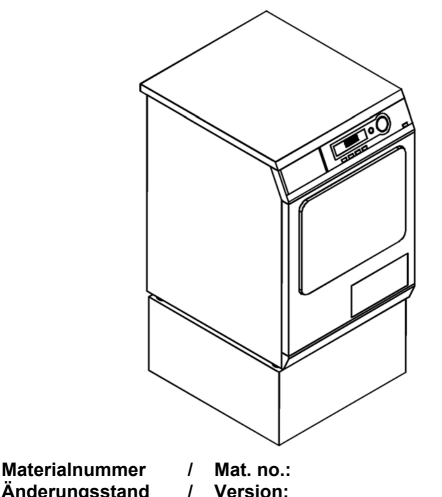
Installatietekening Plan d`installation Piano di installazione Σχέδιο εγκατάστασης

Plano de instalación Plano de instalação

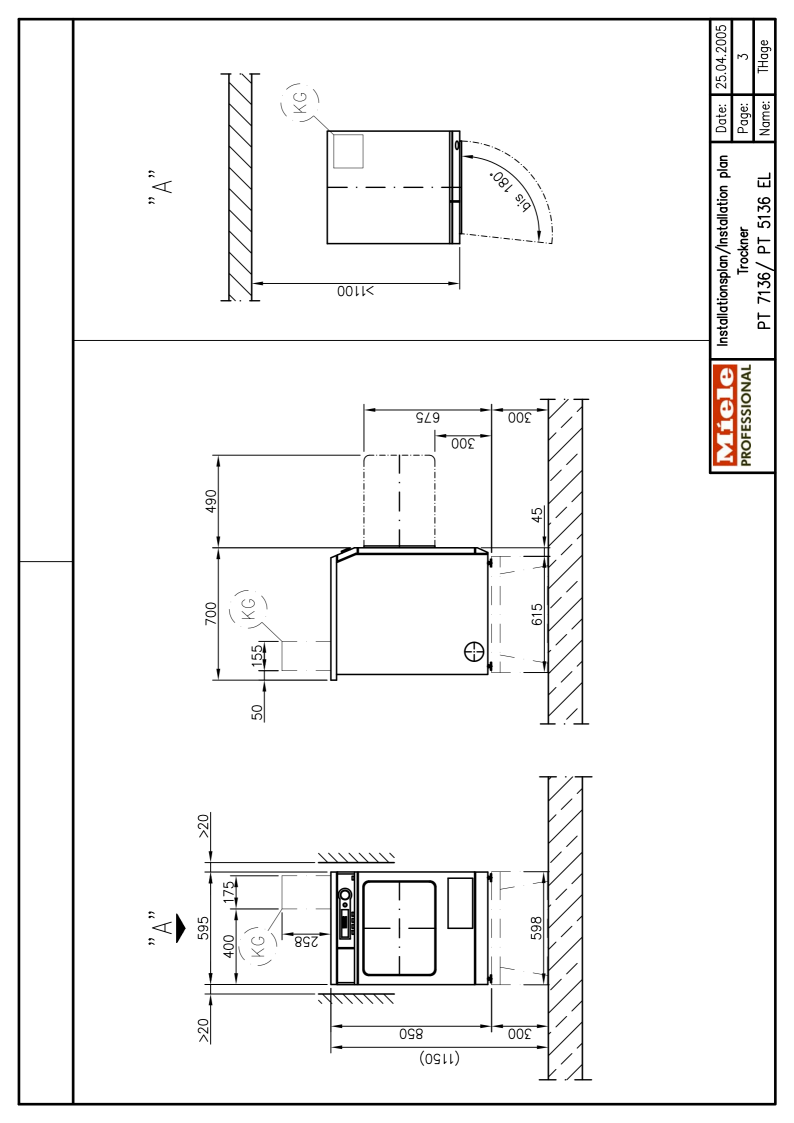
Asennusohje Installasjonsplan Installationsplan

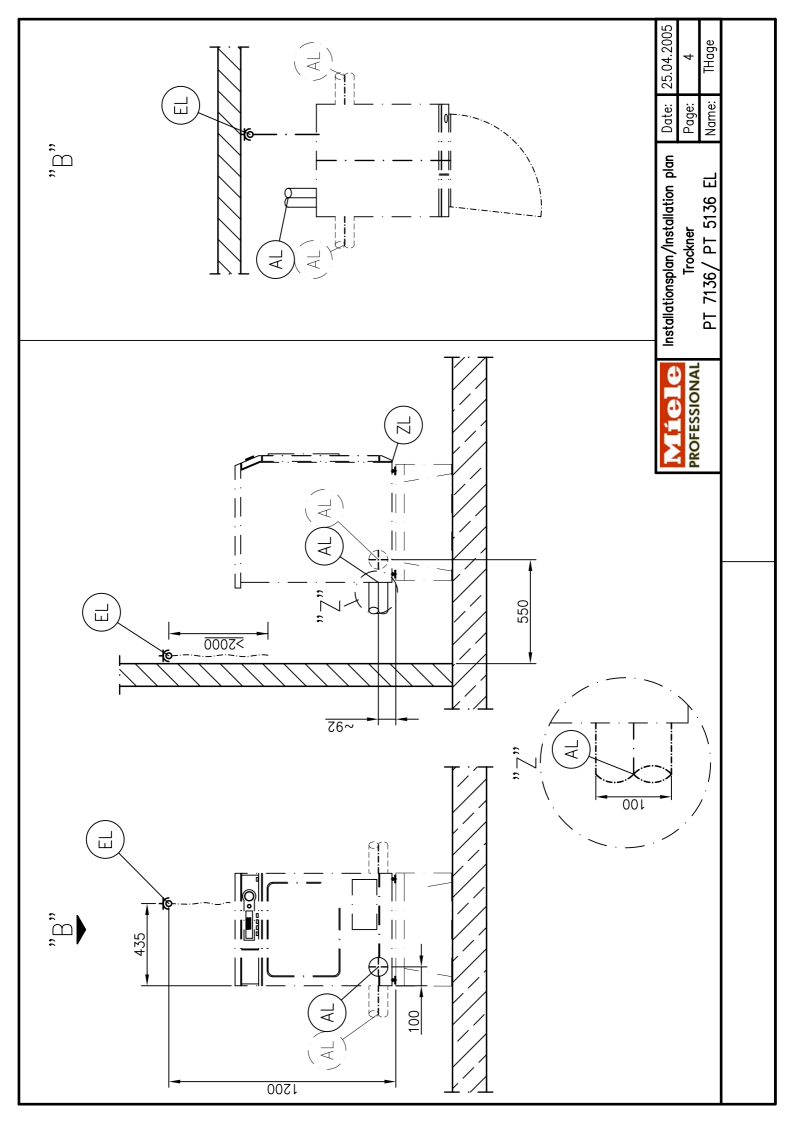


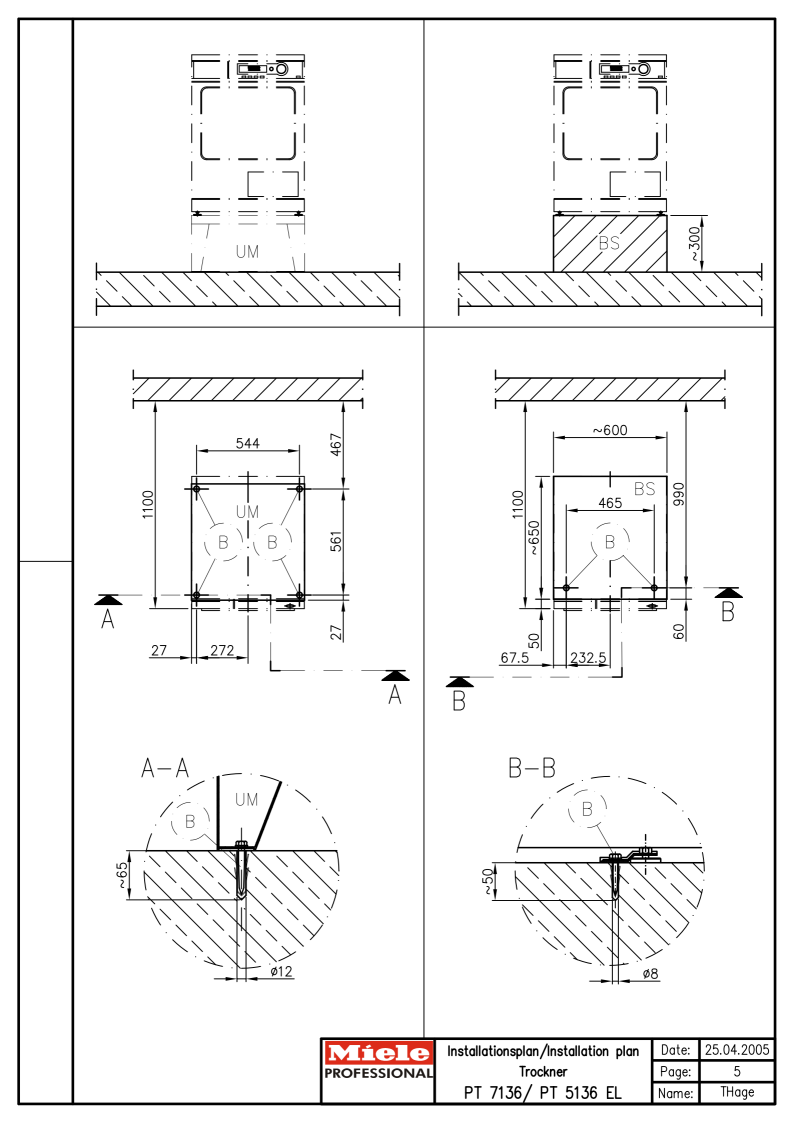
PT 7136 / PT 5136 EL

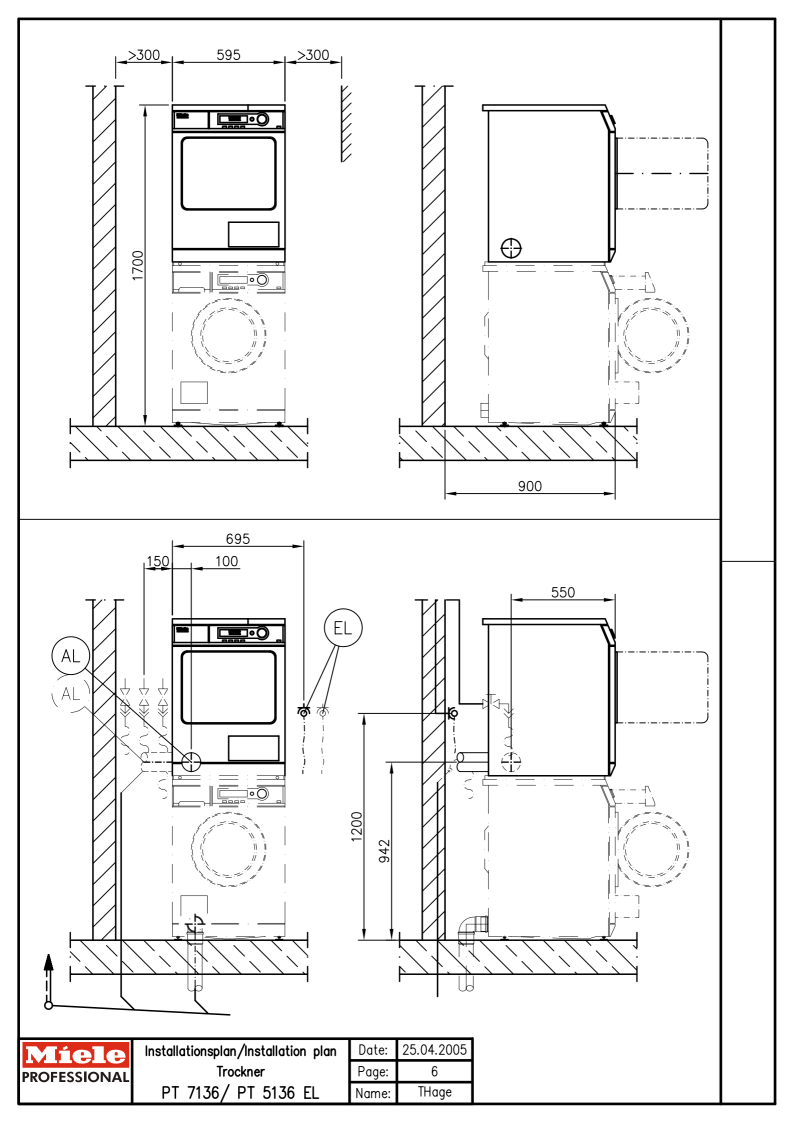


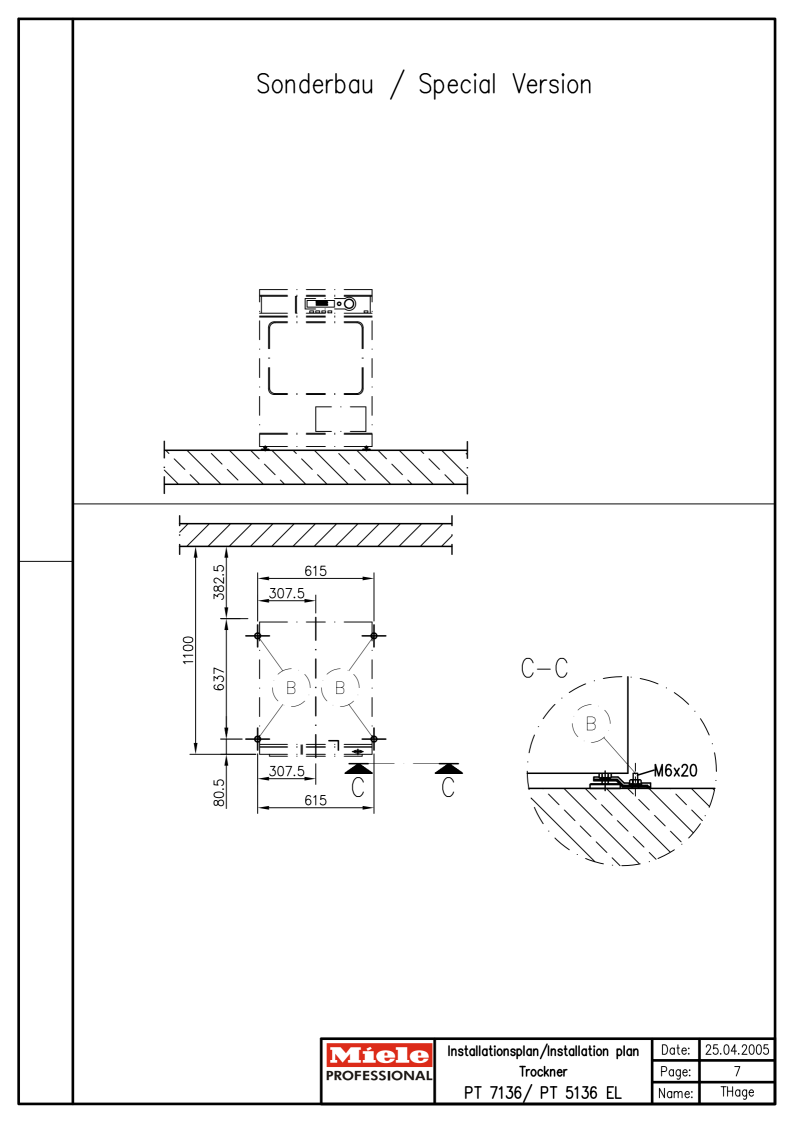
Materialnummer	1	Mat. no.:	06 664 260
Änderungsstand	1	Version:	02
Datum Zeichnung	1	Drawing date:	25.04.2005
Datum Legende	1	Legend date:	15.11.2007











Miele **Technical datasheet** PROFESSIONAL PT 7136 / PT 5136 Tumble dryers: Heating: Electric (EL) Legend:

Circled, bold-type abbreviations: Connection required

Abbreviations surrounded by broken circle:

Connection optional or required, depending on model



Optional extras:

UM	Miele plinth	UG/UO 5005 (UG = Box plinth/UO = Open plinth) Height Model Width UG (UO)	mm mm	300 609	(598)
BS	Concrete platform	Depth UG (UO) Concrete platform optional (Min. quality B15) Recommended height Minimum height Recommended width Recommended depth Ensure good anchorage!	mm mm mm mm	622 300 100 600 650	(615)

Machine connections:

E	Electrical connection	1. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F without plug) (supplied)		V Hz kW A mm ² mm	3N AC 400 50 6.4 3 × 10 5 × 1.5 2000
		1. Alternative voltage Frequency Rated load Fuse rating Supply lead as above	convertible	V Hz kW A	3 AC 230 50 6.5 3 × 16
		2. Alternative voltage Frequency Rated load Fuse rating Supply lead as above	convertible	V Hz kW A	1N AC 230 50 3.35 1 × 16
		3. Alternative voltage Frequency Rated load Fuse rating Supply lead as above	convertible	V Hz kW A	1N AC 230 50 2.24 1 × 10
	Country variations:				
	GB (RL)	2. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F without plug) (supplied)		V Hz kW A mm ² mm	1N AC 220 - 230 50 5.08 - 5.52 1 × 25 3 × 2.5 2000

1			1	
N	3. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F without plug) (supplied)		V Hz kW A mm ² mm	3 AC 230 50 6.4 3 × 16 4 × 1.5 2000
AUS	 Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F without plug) (supplied) 		V Hz kW A mm ² mm	1N AC 230-240 50 5.52 - 6.0 1 × 25 3 × 2.5 2000
CDN USA	5. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F with plug) (supplied)		V Hz kW A mm ² mm	3 AC 208 60 6.4 3 × 24 4 × AWG 10 2000
	Alternative voltage Frequency Rated load Fuse rating Supply lead as above	convertible	V Hz kW A	2 AC 208 60 4.4 2 × 24
J	 Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H05 RN-F with plug) (supplied) 		V Hz kW A mm ² mm	2N AC 200 50-60 4.0 2 × 20 3 × 2.75 2000
Non-standard volta	iges:			
OS 230	1. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H07 RN-F without plug) (supplied)		V Hz kW A mm ² mm	3 AC 230 60 6.4 3 × 16 4 × 1.5 2000
OS 400	2. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H07 RN-F without plug) (supplied)		V Hz kW A mm ² mm	3 AC 400 50 5.35 3 × 10 4 × 1.5 2000
OS 440	3. Standard voltage (as supplied) Frequency Rated load Fuse rating Connection cable, min. cross-section Length of supply lead (H07 RN-F without plug) (supplied)		V Hz kW A mm ² mm	3 AC 440 60 6.4 3 × 10 4 × 1.5 2000

		+	1	·
		Plug and socket connection in accordance with IEC 60309 recommended to facilitate electrical safety tests. Install mains isolator according to IEC 60947 on hard-wired connection. Wall socket or mains isolator must be accessible after installation. The use of an earth leakage circuit breaker (ELCB) is strongly recommended. If necessary, equipotential bonding with good galvanic contact must be provided in accordance with all appropriate national and local regulations.		
AL	Vented	Nominal air throughput in vented mode(at 60Hz)Permissible pressure attenuation(at 60Hz)Machine vent connection (dext × s × l) [DN 100]On-site vent connection (interior diameter)Max. temperature	m³/h Pa mm mm °C	300 (340) 320 (480) 100 × 0.6 × 78 100 80
		As relative humidity can be as high as 100%, suitable measures must be taken to prevent a backflow of condensate into the machine.		
		If the machine fan is unable to transport air over the on-site vent ducting distance, an additional fan with a suitable capacity must be installed either in the ducting or at the point of discharge to atmosphere.		
ZL	Air intake	Standard connection: Air intake from installation site Recommended air intake vent cross-section (to prevent draughts in installation site)	cm²	237
		Sufficient air intake should be available to replace displaced volume of air.		
В	Fittings (supplied)	Miele plinth UG/UO 5005 4 \times metal angled brackets (to secure machine to plinth) 4 \times screws DIN 571 (Ø \times length) 4 \times rawl plugs (Ø \times length) Machine must be bolted to the floor! Fixing materials for floating screed floor to be provided on site	mm mm	8 × 65 12 × 60
		On concrete platform $2 \times \text{screws DIN 571}$ ($\emptyset \times \text{length}$) $2 \times \text{rawl plugs}$ ($\emptyset \times \text{length}$) Machine must be bolted to the floor! Fixing materials for floating screed floor to be provided on site	mm mm	6 × 50 8 × 40
		Without plinth 2 x screws DIN 571 (\emptyset x length) 2 x rawl plugs (\emptyset x length) Machine must be bolted to the floor! Fixing materials for floating screed floor to be provided on site	mm mm	6 × 50 8 × 40
KG	Payment system			

Possible extensions	The following extensions are possible: Installation of payment system Installation as washer-dryer stack Connection to serial interface, RS 232		
Machine data	Width Depth Height Knocked-down dimensions (W × H) Recommended rear wall gap (measured to front of machine) Net weight Dynamic floor load, max. Average heat dissipation (dependent on ambient room temperature and programme selected) Acoustic power level (re1 pW) Sound pressure level (measured at a distance of 1 m from the machine and at a height of 1.6 m)	mm mm mm kg N W dB (A) dB (A)	595 700 850 600 x 900 1100 58 ~ 670 215 65 approx. 52