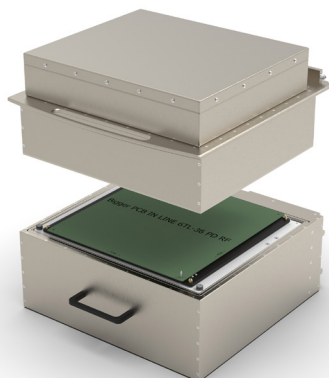


Feature List		Model Nr.
		6TL36
General	Power Requirements	1200 VA (120...240 VAC), Single Phase, 50/60 Hz
	Weight	440 Kg
	Dimensions (WxDxH)	800x1500x1800
	Compressed air	6 bar
Pushing	Press Unit	Servo actuated
	Technology	4 Linear Spindle, Ball Bearing, Push Down
	Press Force	4000 Kg, 1700 Test Points
Fixture	InLine Fixture	Semi-automatic, Auto-engagement
	Mass Interface	VPC Receiver, 9025 TR, 25 slots
	Number of Fixture insertions	20000
	Fixture Exchange Time	20s
	Fixture compatibility	For non-RF fixtures with off-line systems
	Double deck Fixture management	Yes
	Board Warp Sensor	No
	Line Integration	Bypass Conveyor
Retour Conveyor		Optional
InLine Integration		SMEMA extended and SMEMA-Hermes
Barcode reader		Optional (direct integration through configuration)
Conveyor height		925-975 mm (SMEMA standard)
Conveyor width adjustment		Automatic and synchronized for all handlers in a line
Transport Speed		100-1500 mm/s
SW+HW for handler assignation		Included (extra IPC and UPS)
DUT	PCB size (min - max)	50x50 - 380x388mm (340x350mm for RF)
	PCB thickness	3 mm
	PCB exchange time	3,5s
	Top and bottom contact	Yes
	Max Height Components	Top: 90mm. Bottom: 30mm
Integr	19" Free Rack space	20 HU
	Receiver Capacity	25 slots in probe plate + 4 slots in push plate

Controller	IPC
Test Rack power management	Yes, Temperature and Power consumption
Operator Interface	14" touch TFT monitor and 22" TFT in Line Master w/ keyboard
Standards	CE



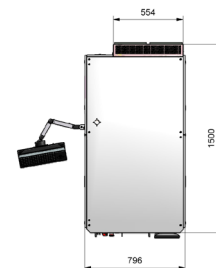
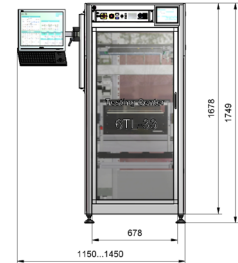
Kit RF 55dB from 700 MHz to 6 GHz.

www.6TL.es

ROMEX

Autoweg 26
3911 TK Rhenen
The Netherlands
Phone +31-(0)317 398 787
Info@Romex.nl www.Romex.nl

ESD Solutions
Cleanroom Products
Soldering Equipment
Test & Measurement



	P/N	Description
Test Automation	AM 347	Test handler RF 6TL36, single conveyor, not expandable
	AM304	Test handler RF 6TL36, double conveyor (bypass), expandable
	AQ286	High performance linking conveyor and group coordinator
	AL372	Return conveyor for 6TL36
Fixturing	AN101	High speed lifter for pallets up to 450x382 mm
	AN133	Kit RF 55dB from 700MHz to 6GHz with exchangeable cassette kit
	AN134	Exchangeable plates for AN133 RF applications. DUT max size 340x350mm
	AB799	6TL3x Baseband fixture kit. DUT max size 388x382mm

As all *fastATE* base platforms, 6TL36 features:

- 6TL YAV Modules compatibility.
- PXI chassis direct integration
- Reliable mass interconnect interface (VPC 90 series compatible)
- Short delivery time