

ASSEMBLY AND TESTING BENCHES

JOB 1000 PLUS / AW / S

Multi-function assembly bench for full assembly of hardware for PVC, wood-aluminium and aluminium window frames with perimeter hardware.

Max dimensions of the frame:
2500 mm x 2500 mm.

JOB 1000 PLUS
Horizontal milling unit.

JOB 1000 AW
3 spindle drilling unit.

JOB 1000 S
Cutting frame direct dimension
Table pneumatic tilting 0° - 14°.



JOB 15 3000 / 2000 / L / 15

Montagebank mit Arbeitstisch und verstellbaren Führungen.

JOB 15/3000
Max. work table dimensions:
3875 mm x 2015 mm.
Extensible back support, equipped with 2 longitudinal sliding bars.

JOB 15/2000
Max. work table dimensions:
2874 mm x 2015 mm.
Extensible back support, equipped with 2 longitudinal sliding bars.

JOB 15L
Max. work table dimensions:
3875 mm x 1150 mm.

JOB 15
Max. work table dimensions:
2874 mm x 1150 mm.



JOB TB MAXI / LOCK / TB

Test bench for frames.
Casing locking, made by couple of vertical bars, fitted on linear guides pneumatically operated.

JOB TB MAXI
Max dimensions of the frame:
3200 mm x 2500 mm.

Down-away pneumatic roller table with pvc coated rollers.

JOB TB LOCK
Max dimensions of the frame:
2400 mm x 2300 mm.

Blocking vices orthogonal to the work frame.

JOB TB
Max dimensions of the frame:
2286 mm x 2300 mm.

Pneumatic rotation from 0° to 90°.



JOB SDB

Box assembly bench

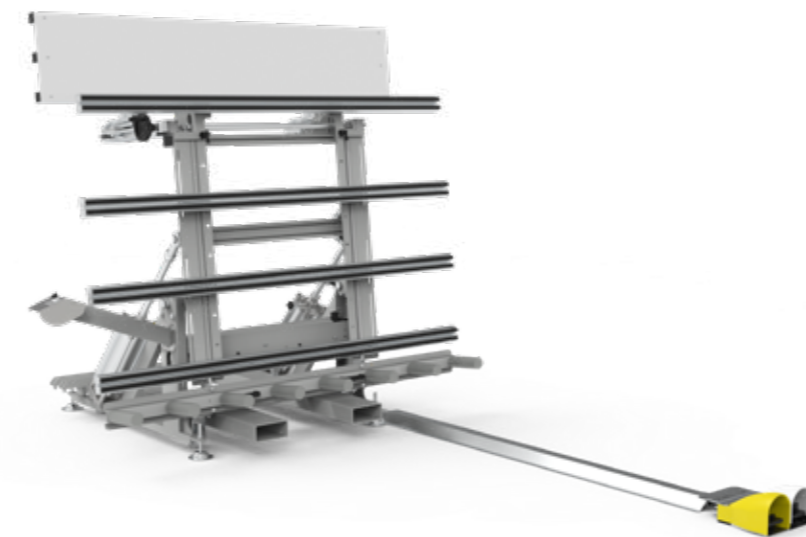
Max dimensions of the frame:
3000 mm x 2300 mm.

Max height frame box:
400 x 400 mm.

Pneumatic tilting 0° - 84°.

Roller conveyor that can be manually excluded with steel rollers 2000 (Ø 60 x 200).

Drives n. 2 pedal boards.



JOB GLA

Glazing bench.

Max dimensions of the frame:
1500 mm x 1500 mm.

Cross cylinder stroke: 100 mm.

Roller conveyor that can be manually excluded.

Operation of the tilting table by means of a pedal.

Cross cylinder activation via console.



TILT 1 / 2

Bench to tilt sashes and frames from horizontal to vertical line and vice versa.

TILT 1
Max dimensions of the frame:
2300 mm x 2000mm.

Roller table with plastic material coated rollers; fixed.

TILT 2
Max dimensions of the frame:
2300 mm x 3000 mm.

Roller table with plastic material coated rollers; down-away pneumatic.

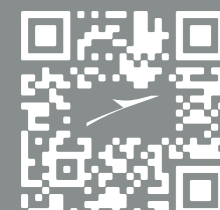
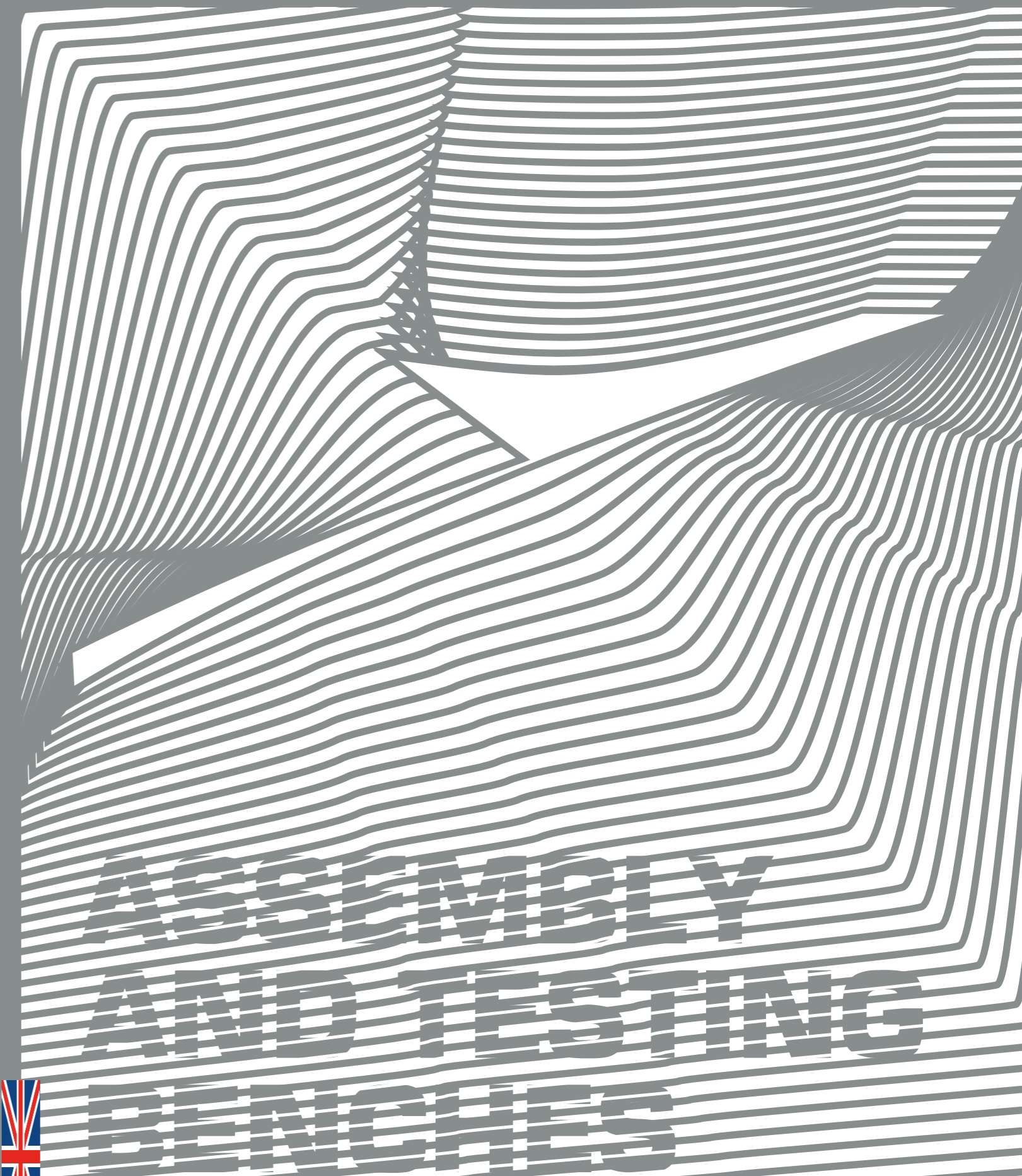


CHOOSE YOUR FORMAT

	Assembly Sashes	Assembly Frames	Glazing	PVC	WOOD + ALUA	ir Connection	Rotation	Tilting	Loading Capacity (kg)
JOB 1000 S	✈			✈	✈	✈		✈	200
JOB 1000 AW	✈			✈	✈	✈		✈	200
JOB 1000 PLUS	✈			✈	✈	✈		✈	200
JOB 07	✈	✈		✈			✈		80
JOB 10/360	✈	✈		✈		✈	✈		180
JOB 15	✈	✈		✈		✈			180
JOB 15 L	✈	✈		✈		✈			180
JOB 15 2000	✈	✈		✈		✈			180
JOB 15 3000	✈	✈		✈		✈			180
JOB 20	✈	✈		✈		✈	✈	✈	130
JOB SDB		✈		✈		✈		✈	150
TILT 1	✈	✈		✈					130
TILT 2	✈	✈		✈					130
JOB TB	✈	✈	✈			✈		✈	150
JOB TB MAXI	✈	✈	✈			✈		✈	250
JOB TB LOCK	✈	✈	✈	✈		✈		✈	150
JOB CLA	✈	✈	✈			✈		✈	250



- FomIndustrie
- FomFrance
- FomChina
- FomIndia
- FomRomânia
- FomUSA
- FomTurkey
- FomEspaña
- FomDeutschland
- FomBrasil
- FomCono Sur
- FomCanada
- Comall
- FST
- profteQ
- RIM
- Tex Automation
- GrafSynergy
- Dubus



The specifications and illustrations in this catalogue are only guideline, **Comall** therefore reserves the right to make any modifications it deems necessary for technical or commercial reasons at any time and without prior notification.

12.2024_versione 1.1



Via Salimbene da Parma, 4/C
42124 - Reggio Emilia (RE) - ITALIA

infocomall@comall.it

comall.it

