

## Laboratory semi-central workbench with under bench units



#### → GENERAL PROPERTIES

- Steel-tube upgrade frame 50x50 and 50x80 mm of high load capacity, galvanized and epoxy powder coated heavy duty RAL 7047
- Steel tubes upgrade frame 50x50mm high load capacity galvanized and epoxy powder coated heavy duty RAL 7047
- Cupboard made of moisture-proof melamine coated chipboard RAL 7047
- All edges protected with ABS tape 0,8mm, rear panel of moisture-proof media pan with two-sided melamine film coating
- Melamine film coated moisture-proof chipboard door
- Metal drawers with bearings
- PP legs RAL 7047 height 150 with leveling breaks
- ABS ergonomic handles with identification slot.
- High load capacity and stability
- Supply bridge with socket 220V (PC net and telephone-option)

- Possibility of water, outflow, gas, vacuum, demineralised water etc.
- Metal shelves for reagents plastic-coated, height adjustable
- Sink at the front of workbench, laboratory tap H/C water, emergency eye rinsing unit (optional)
- According to EN 13150
- Worktops made of : technical ceramic material, epoxy,
   HPL, stainless steel, polypropylene
   or compact, according
   workbench use
- Under bench units can be cupboards, drawer units or combination



# Laboratory semi-central workbench with under bench units

#### → STANDARD WORK BENCH DIMENSIONS

	SEDENTARY WORK	STANDING WORK
hight	750 (1700)	900 (1700)
depth	1300	1300
	1600	1600
width	1500	1500
	1800	1800
	2100	2100
	2400	2400
	3000	3000
	3300	3300
	3600	3600

### → STANDARD WORKTOPS



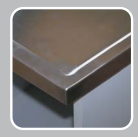
**TECHNICAL CERAMIC MATERIAL**High mechanical and chemical resistance, fireproof.



**POLYPROPYLENE**High chemical resistance.



**EPOXY**High chemical resistance.
Possibility of junctions with no transition (for microbiology).



STAINLESS STEEL Worktops for demanding mechanical and moisture conditions (wash-rooms).



**COMPACT**High mechanical strength and resistance to high temperatures. Good chemical resistance



HPL Good chemical resistance and economical performance.

### Grga & Melita

Croatia, 10 000 Zagreb, Sveti Duh 62 tel: +385 (1) 3745 510, 3906 616 mob: +385 (98) 355 274, 492 717 fax: +385 (1) 3906 615

e-mail: grga-melita@zg.t-com.hr web: www.grga-melita.hr