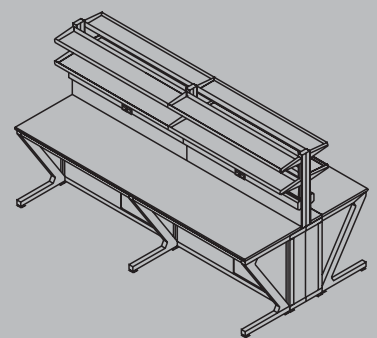
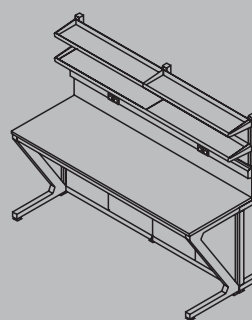
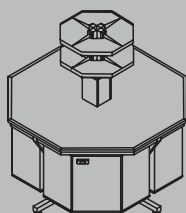


## Laboratory semi-central workbench with frame



### → GENERAL PROPERTIES

- Steel-tube upgrade frame 50x50 and 50x80 mm of high load capacity, galvanized and epoxy powder coated heavy duty RAL 7047
- High load capacity and stability
- Units on castors (optional) can be cupboards, drawer units or combination
- Supply bridge with 220V socket (PC network and telephone- optional)
- Possibility of water, outflow, gas, vacuum, demineralised water etc.
- Simple approach to service installation area
- Metal shelves for reagents - plastic-coated, height adjustable
- Single module sink at the front of workbench, laboratory tap H/C water, eye rinsing unit (optional) and under bench moisture-proof melamine film coated chipboard cupboard
- According to EN 13150
- Worktops made of: technical ceramic material, epoxy, HPL, stainless steel, polypropylene or compact, according to workbench use



## Laboratory semi-central workbench with frame

### → STANDARD WORK BENCH DIMENSIONS

	SEDENTARY WORK	STANDING WORK
<b>height</b>	750 (1700)	900 (1700)
<b>depth</b>	1300	1300
	1600	1600
<b>width</b>	1500	1500
	1800	1800
	2100	2100
	2400	2400
	3000	3000
	3300	3300
	3600	3600

### → STANDARD WORKTOPS



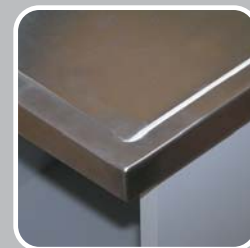
**TECHNICAL CERAMIC MATERIAL**  
High mechanical and chemical resistance, fireproof.



**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](mailto:grga-melita@zg.t-com.hr)  
web: [www.grga-melita.hr](http://www.grga-melita.hr)