### Care preparation plan or administrative work plan

- Essential element for nursing room arrangement
- Excellent stain resistance: to liquids, fluids and chemicals
- Thermoformed resin sink: easy cleaning
- One-piece manufactured drip tray
- Covered backsplash for easy washing
- Lab edge for water retention







- Work surface equipped with or without built-in sink
- Sink located on right or left side
- Fixed version or mobile version on wheels
- Resin or compact laminated work surface
- With or without backsplash version
- 2 or 3 possible Neop hanging storage units, with 60 or 80 cm height and 400 mm depth (please see corresponding data sheet)



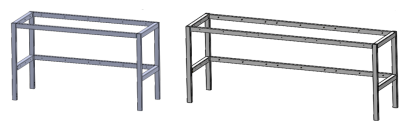


## **Tubular work surface selection**

Selection of base, work surface and wheel kit for mobile version, or jack foot kit for fixed version

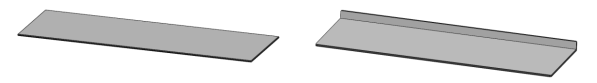
### Base

Base	Base
for 2 storage units	for 3 storage units
8Y406	8Y407



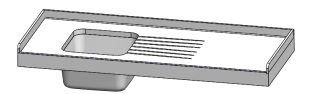
						•	
VЛ		r		CI	ır	ta	ce
v	$\mathbf{v}$		N	21	aı	ıa	ᆫᆫ

vvork su	гтасе	Work surface for 2 storage units	Work surface For 3 storage units
Made of	With backsplash	8Y403	8Y405
compact laminate	Without backsplash	8Y402	8Y404



		Work surface for 2 storage units	Work surface for 3 storage units
	With backsplash	8Y400	8Y401
Made of resin	With backsplash and sink on right side	8Y400CD	8Y401CD
	With backsplash and sink on left side	8Y400CG	8Y401CG





## Wheel or jack foot kits

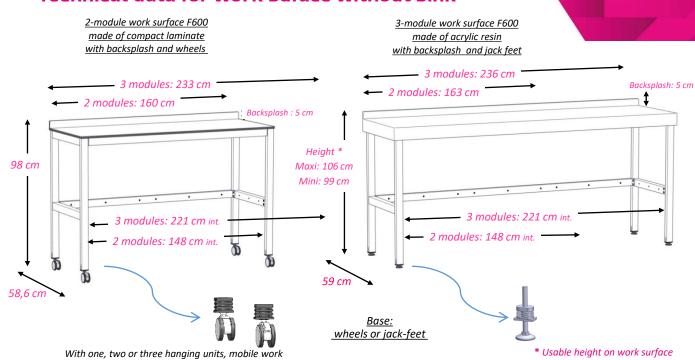
	Work surface for 2 storage units	Work surface for 3 storage units
wheel kit compatible with laminate work surfaces	8Y400_R	8Y400_R
Jack foot kit compatible with resin and laminate work surfaces	8Y400_V	8Y400_V











Hanging units are not included:

surface movement must be limited.

Please refer to product data sheet "Neop hanging units H 60 and H 80" and their 'hanging kit ref. 8Y546" and/or Refer to technical data sheet "Neop mobile units"

#### **Materials**

Structure	50*30 mm rectangular tubular structure made of EPOXY anti-corrosion treated steel
Work surface	Compact laminate 10 mm thickness or acrylic resin 13 mm thickness, with or without backsplash
Wheels	Double PolyAmide (PA) tread – Flexible PolyURethane tape (PUR) steel ball bearings
Jack feet	PolyPropylene (PP) + galvanized steel

#### **Additional information**

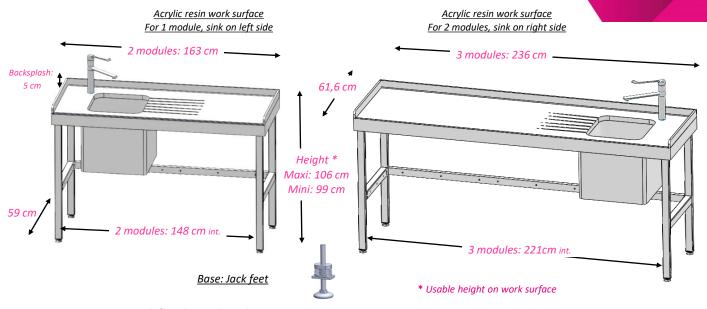
Wheels and feet	Wheels: 65 mm diameter – double running – 4 swivelling (2 breaking wheels) Jack-foot: M10x120 mm, adjustable up to 7 cm maximum
Empty weight	With compact laminate work surface: 43 kg (2 modules) and 51 kg (3 modules) With acrylic resin work surface: 65 kg (2 modules) and 85 kg (3 modules)
Loading capacity	300 kg at total, for all models

### **Packaging**

Packing	Individually on pallet strapped and film-wrapped, or on wheels with proper protection	Dimensions L X D x H	2 modules: 220 x 90 x 110 cm 3 modules: 250 x 90 x 110 cm
Gross weight (work surface + packaging)	Compact laminate work surface: 2 modules: 53 kg 3 modules: 61 kg  Acrylic resin work surface: 2 modules: 75 kg 3 modules: 95 kg	Volume	2 modules: 2,2 m³ 3 modules: 2,4 m³

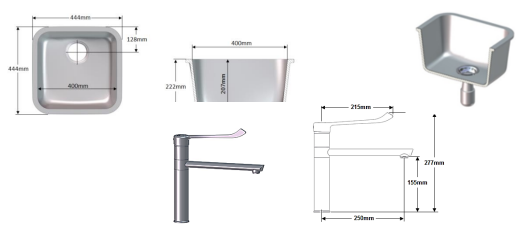


# Technical data for work surface with sink



### In option: left sink or right sink

Hanging units are not included: Please refer to technical data sheet "Neop hanging units" and "Neop mobile units"



#### **Materials**

Structure	50*30 mm rectangular tubular structure made of EPOXY anti-corrosion treated steel
Work station and sink	Acrylic resin 13 mm thickness, with chipboard panel thickness: 19 mm
Jack feet	Polypropylene (PP) + galvanized steel

#### **Additional information**

Work station	3-side backsplash, drip tray. Lab edge, on front side for water retention H 8 mm Total height: 32 mm – Sink-cover, adjustable drain plug and pipe included
Feet	Jack feet: M10x120 mm, adjustable up to 7 cm maximum
Empty weight	With acrylic resin work surface: 68 kg (2 modules) and 87 kg (3 modules)
Mixer tap	Hospital model with swivel spout - Lgth: 250 mm
Loading capacity	300 kg at total for all models

Packaging: please refer to technical data sheet for work surface without sink

Net weight 2 modules: 73 kg 3 modules: 92 kg



