

# **MANIFOLD CABINETS**





### **ADVANTAGES**

- High-quality material
- Flush mounted and surface mounted versions available in RAL 9016
- Scratch-, shock- and corrosionproof coating surface

## Housing of TacoSys heating manifold systems in appropriate manifold cabinets

#### **DESCRIPTION**

Cabinets made from robust sheet steel painted in RAL 9016 with universal pre-punched areas for pipe outlets. Removable and adjustable screed baffle plate. Pipe deflection rail with twist/clip lock.

Rounded edges on frame.

With height-adjustable cabinet feet. Removable and depth-adjustable front panel.

#### **INSTALLATION POSITION**

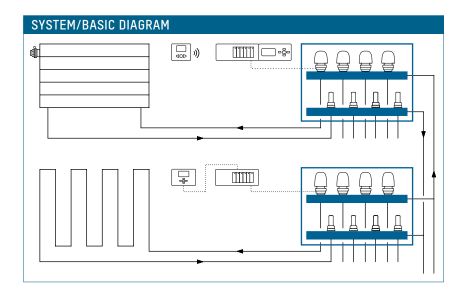
Surface- or flush-mounted.

#### **OPERATION**

The choice of correct cabinet size depends on the number of heating circuits and/or the TacoSys manifold used.

#### **BUILDING CATEGORIES**

- Apartment blocks, housing estates, multiple dwelling units
- Residential care facilities and hospitals
- Administration and service
- buildings
- Hotels and restaurants
- School buildings and sports halls, sports facilities
- Commercial and industrial buildings



## MANIFOLD CABINETS

#### **SPECIFICATION TEXT**

See www.taconova.com

#### **TECHNICAL DATA**

#### General

• Dimensions: See overview of types

• Color: RAL 9016

#### TYPE OVERVIEW

### Flush-mounted cabinet

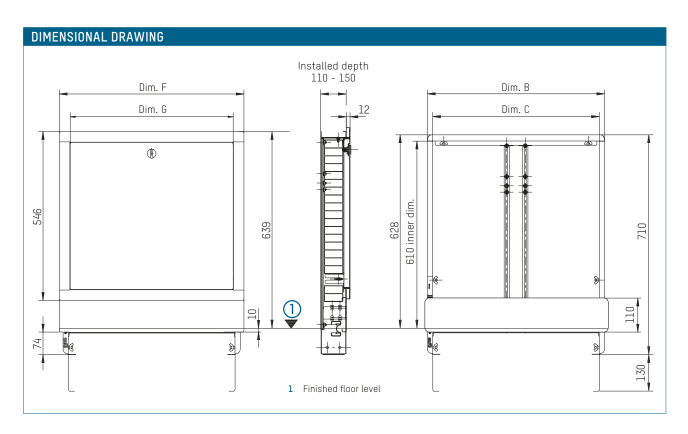
For between two and twelve heating circuits, cabinet sizes 1 to 6

Order no.	Cabinet size	Wall recess H×W×D (mm)					
282.4203.000	1	720-790 × 455 × 120-160					
282.4204.000	2	720-790 × 510 × 120-160					
282.4206.000	3	720-790 × 595 × 120-160					
282.4207.000	4	720-790 × 745 × 120-160					
282.4209.000	5	720-790 × 865 × 120-160					
282.4211.000	6	720-790 × 1045 × 120-160					

#### Surface-mounted cabinet

For between two and twelve heating circuits, cabinet sizes A to E

Order no.	Cabinet size	External dimension H × W × D (mm)					
282.6204.000	А	622-712 × 442 × 125					
282.6206.000	В	622-712 × 581 × 125					
282.6207.000	С	622-712 × 731 × 125					
282.6209.000	D	622-712 × 881 × 125					
282.6212.000	Е	622-712 × 1031 × 125					



#### **MEASUREMENT TABLE**

Dim./type	1	2	3	4	5	6
Dim. B	435	490	575	725	875	1025
Dim. C	400	455	540	690	840	990
Dim. F	460	515	600	750	900	1050
Dim. G	390	445	530	680	830	980

#### MANIFOLD CABINETS

## SELECTING THE RIGHT CABINET SIZE

- The size of the manifold is determined by the number of manifold circuits
- Decision as to whether a heat counter set needs to be installed
- Can be derived from table in accordance with the number of heating circuits

#### **LEGEND**

Manifold system with ball valves in supply and return circuit:

- 0 = without heat counter set
- ♦ = with horizontal heat counter set
- $\Delta$  = with vertical heat counter set

		Flush-mounted cabinets					Surface-mounted cabinets					
Cabinet size		1	2	3	4	5	6	Α	В	С	D	Е
Internal £dimensions		401	455	540	690	840	990	438	577	727	877	1027
Number of heating circuits	2	ΟΔ		<b>\Q</b>				ΟΔ	<b>\Q</b>			
	3	ΟΔ		<b>◊</b>				0 Δ	<b>◊</b>			
	4	0	Δ		<b>\( \)</b>			0	Δ	<b>\( \)</b>		
circ	5		0	Δ	<b>◊</b>			0	Δ	<b>\( \)</b>		
ing	6			ΟΔ	<b>◊</b>				ΟΔ	<b>\( \)</b>		
neat	7			0	Δ	<b>\Q</b>			0	Δ	<b>\Q</b>	
off	8				ΟΔ	<b>◊</b>			0	Δ	<b>◊</b>	
ber	9				ΟΔ	<b>\Q</b>				ΟΔ	<b>\Q</b>	
Num	10				0	Δ	<b>\lambda</b>			0	Δ	<b>\( \)</b>
	11					ΟΔ	<b>◊</b>			0	Δ	$\Diamond$
	12					ΟΔ	<b>◊</b>				Ο Δ	<b>♦</b>