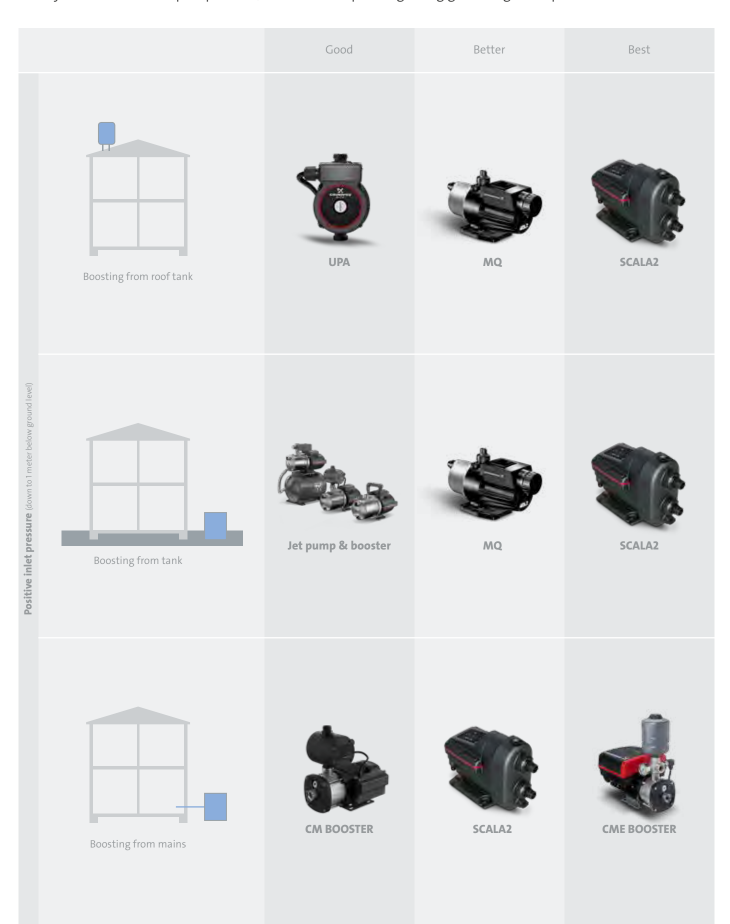
PERFECT WATERTHROUGHOUT THE HOME

QUICK SELECTION GUIDE

FOR PRESSURE BOOSTING

PRESSURE BOOSTING - PUMP SELECTION

Use the table below to select the best Grundfos pump for any type of water supply task. Once you've settled on a pump model, use the corresponding sizing guide to get the perfect fit.

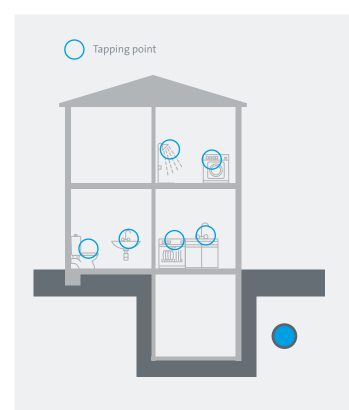


PRESSURE BOOSTING - PUMP SELECTION

Use the table below to select the best Grundfos pump for any type of water supply task. Once you've settled on a pump model, use the corresponding sizing guide to get the perfect fit.



PRESSURE BOOSTING - QUICK SIZING



Ex. sizing and selection

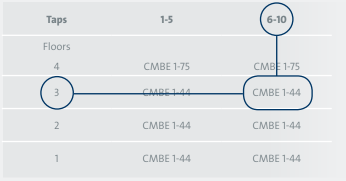
1. Required comfort level:

- Adjustable contant pressure

2. Find the right booster:

- How many taps: 6 taps
- How many floors: 3 floors

3. Result: CMBE 1-44



ADJUSTABLE CONSTANT PRESSURE LEVEL



· Adjustable constant pressure level

- · Dry-run protection
- · Low noise <55dB (A)

Floors\ ^{Taps}	1-5	6-10	11-20	21-50	51-70	71-90	91-120
4	1-75	1-75	3-62*	3-93*	3-93**	3-93**	N/A
∂ 3	1-44	1-44	3-62*	3-62*	5-62*	3-62**	5-62**
⊘ 2	1-44	1-44	3-62*	3-62*	5-62*	3-62**	5-62**
₾ 1	1-44	1-44	3-30*	3-62*	5-31*	3-62**	5-31**

- * CMBE or CMBE TWIN (duty/standby setup done via Grundfos GO Remote app)
- ** CMBE TWIN only



SCALA2

· All-in-one design · Dry-run protection

Floors\Taps	1-5	6-10	11-20
4	SCALA2 3-45*		
3	SCALA2 3-45	SCALA2 3-45	
⊘ 2	SCALA2 3-45	SCALA2 3-45	
♦ 1	SCALA2 3-45	SCALA2 3-45	SCALA2 3-45

PRESSURE BOOSTING - QUICK SIZING

CONVENTIONAL PUMP CONTROL



Taps 1-2	Taps 2-4	Taps 4-8
UPA15-90	UPA15-120	UPA-15-160



	D.O.	OCTE	•
/ AA	211	OSTER	,

- · Compact design · Dry-run Protection
- \cdot Easy installation

Floors\ ^{Taps}	ق م 1-5	6-10	11-20	21-50
4	CMB 1-54	CMB 3-47	CMB 3-47	CMB 5-47
3	CMB 1-45	CMB 3-37	CMB 3-47	CMB 5-47
₫ 2	CMB 1-45	CMB 3-37	CMB 3-47	CMB 5-4
₿ 1	CMB 1-36	CMB 3-28	CMB 3-37	CMB 5-4

- · Adjustable start pressure
 - · Pressure read-out
 - · Cycling protection
 - · Max run time stop
 - · Auto-reset

Fixed pressure

CMB PM2

Max height 45 m

CMB PM1 22

Max height 18 m

CMB PM1 15

Max height 11 m



MQ

· All-in-one design · Dry-run Protection · Self priming

Floors\ ^{Taps}	1-5	6-10	11-20
4	MQ 3-45*		
3	MQ 3-45	MQ 3-45	
€ 2	MQ 3-35	MQ 3-45	
\$ 1	MQ 3-25	MQ 3-35	MQ 3-45

- 3 bar tap pressure is considered, to achieve 4 bar pressure add 2 more floors - Flooded Suction - 0,5 l/s per tap average, usage pattern is taken into account **PRECONDITIONS**

* Max 15 meter to higest tap point

PRESSURE BOOSTING - QUICK SIZING

CONVENTIONAL PUMP CONTROL



	Taps or m ³ /h			
	1-5 taps 1-2 m³/h	6-10 taps 3-4 m³/h	11-20 taps 4-5 m³/h	
Manually controlled water supply	JP 3-42	JP 4-47/54	JP 5-48	
Contant water supply with pressure-drop compensation	JP 3-42 PT-V/H	JP 4-47/54 PT-V/H	JP 5-48 PT-V/H	
Constant water supply. Dry-runningprotection and anti-cycling function	JP 3-42 PM	JP 4-47/54 PM	JP 5-48 PM	



Application	Recommended pump
One-storey house For toilet flushing, washing machine, car washing and garden watering	SBA 3-35
Two-storey house For toilet flushing, washing machine, car washing and garden watering	SBA 3-45



If the distance from tank wall to the pump	
is above 1.5 metres (4.9 feet), the model with	
side inlet should be selected.	
If the distance from tank wall to the pump	
is less 1.5 metres (4.9 feet), the model with	
suction strainer should be selected.	

General recommendation

Application	Recommended pump
One-storey house For toilet flushing, washing machine, car washing and garden watering	SB 3-35
Two-storey house For toilet flushing, washing machine, car washing and garden watering	SB 3-45