

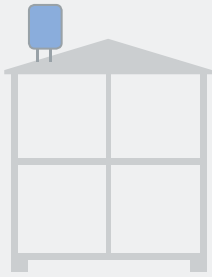



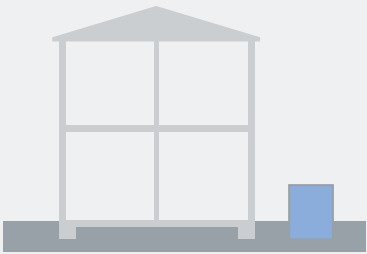


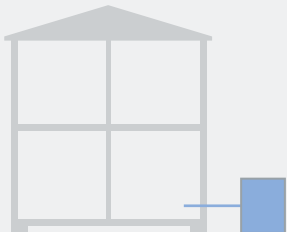



**PERFEKT VAND
I HELE HJEMMET**

QUICKGUIDE

TRYKFORØGNING

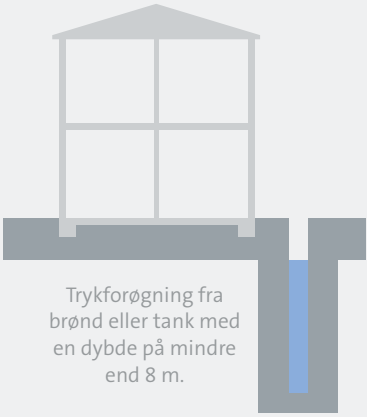





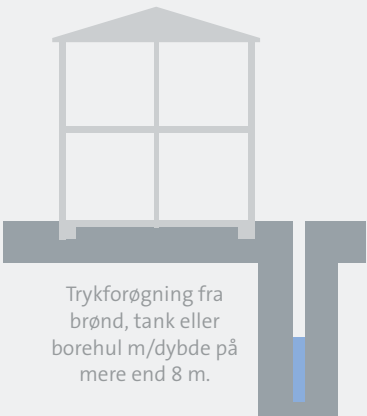

TRYKFORØGNING - VALG AF PUMPE

Brug tabellerne nedenfor til at vælge den korrekte pumpe til din vandforsyningsopgave.
Brug derefter størrelsesguiden til at vælge den rigtige variant.

| | God | Bedre | Bedst |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
|  <p>Trykforøgning fra tagtank</p> |  <p>JP pumpe og Booster</p> |  <p>SCALA2</p> |  <p>CME BOOSTER</p> |
| <p>Positivt tilgangstryk (ned til 1 meter under niveau)</p>  <p>Trykforøgning fra tank</p> |  <p>JP pumpe og Booster</p> |  <p>SCALA2</p> | |
|  <p>Trykforøgning fra hovedledning</p> |  <p>JP pumpe og Booster</p> |  <p>SCALA2</p> |  <p>CME BOOSTER</p> |

TRYKFORØGNING - VALG AF PUMPE

Brug tabellerne nedenfor til at vælge den korrekte pumpe til din vandforsyningsopgave.
Brug derefter størrelsesguiden til at vælge den rigtige variant.

| | God | Bedre | Bedst |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| <p>Negativt tilgangstryk</p>  <p>Trykforøgning fra brønd eller tank med en dybde på mindre end 8 m.</p> | <p>TØRTOPSTILLET</p>  <p>JP og JP Booster</p> | |  <p>SCALA2</p> |
| | <p>DYKKET</p>  <p>SB med PM2</p> |  <p>SBA</p> |  <p>SQE</p> |
|  <p>Trykforøgning fra brønd, tank eller borehul m/dybde på mere end 8 m.</p> | | |  <p>SP SQE MED KONSTANTTRYK</p> |

TRYKFORØGNING - VALG AF STØRRELSE

Haner

EKSEMPEL

- Krav til graden af komfort:**
- Justerbart konstant tryk
- Find den rette trykforøgerløsning:**
- Antal hanr: 6
- Antal etager: 3
- Result: CMBE 1-44**

| Haner | 1-5 | 6-10 |
|--------|-----------|-----------|
| Etager | | |
| 4 | CMBE 1-75 | CMBE 1-75 |
| 3 | CMBE 1-44 | CMBE 1-44 |
| 2 | CMBE 1-44 | CMBE 1-44 |
| 1 | CMBE 1-44 | CMBE 1-44 |

JUSTERBART KONSTANTTRYKNIVEAU

**CME BOOSTER/
CMBE TWIN BOOSTER**

- Justerbart konstanttryk
- Tørløbssikring
- Lav støj <55dB (A)

| Etager \ Haner | 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 eller CMBE TWIN (duty/standby - indstillinger foretages med Grundfos GO Remote appen)
** CMBE TWIN kun

SCALA2

- Alt-i-en løsning
- Tørløbssikring

| Etager \ Haner | 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 |

* Max 15 m t/højest placerede tapsted

TRYKFORØGNING - VALG AF STØRRELSE

TRADITIONEL PUMPEKONTROL

| | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------|--------------------------------------------|--------------|
|  <p>JP pumpe og booster</p> <ul style="list-style-type: none"> · Nem installation · Selvansugende · Robust design | Haner eller m³/t | | | |
| | 1-5 haner 1-2 m³/h | 6-10 haner 3-4 m³/h | 11-20 haner 4-5 m³/h | |
| | Manuelt justeret vandforsyning | JP 5-48 | JP 5-48 | JP 5-48 |
| | Konstant vandforsyning med kompensation for trykfald | JP 5-48/tank | JP 5-48/tank | JP 5-48/tank |
| Konstant vandforsyning. Tørløbssikring og anti-cyklusfunktion | JP 5-48/PM1 | JP 5-48/PM1 | JP 5-48/PM1 | |

| | | |
|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------|
|  <p>SBA SB</p> | Applikation | Anbefalet pumpe |
| | <p>Hus med 1 etage Til toiletsky, vaskemaskine, bilvask eller havevanding</p> | SBA 3-35/ SB 3-35 |
| | <p>Hus med 2 etager Til toiletsky, vaskemaskine, bilvask eller havevanding</p> | SBA 3-45/ SB 3-45 |

FORUDSÆTNINGER
 • 3 bars tryk. For 4 bar tilføjes 2 etager ekstra • Fleksibel sugesslange m/flydende indløbsi • 0,5 l/s per hane i gennemsnit ift. antaget forbrugsmønstre.