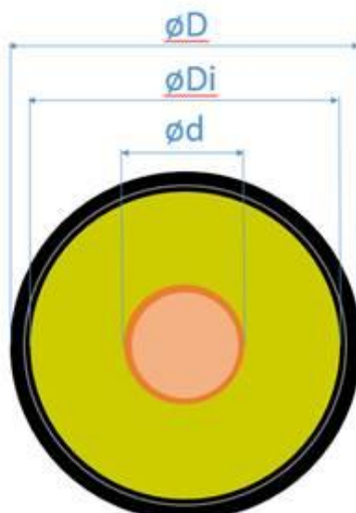




# NORDIC PIPE

Enkeltrør Isolerings serie 1	
Aquawarm	isoWarm
Dim (ødxt/øD/øDi)	Dim (ødxt/øD/øDi)
Ø15x1,0/ø93/ø86	Ø15x1,0/ø93/ø86
Ø18x1,0/ø93/ø86	Ø18x1,0/ø93/ø86
Ø22x1,0/ø93/ø86	Ø22x1,0/ø93/ø86
Ø28x1,2/ø93/ø86	Ø28x1,2/ø93/ø86
Ø35x1,5/ø128/ø121	Ø35x1,5/ø125/ø118
Ø35x1,5/ø128/ø121	Ø35x1,5/ø145/ø137
Ø42x1,5/ø128/ø121	Ø42x1,5/ø145/ø137
Ø54x1,5/ø163/ø153	Ø54x1,5/ø175/ø164
Ø70x2,0/ø163/ø153	Ø70x2,0/ø175/ø164
Ø88,9x2,5/ø186/ø175	Ø88,9x2,5/ø200/ø189
Ø108x3,0/ø225/ø212	Ø108x3,0/ø240/ø226

Enkeltrør Isolerings serie 2	
Aquawarm	isoWarm
Dim (ødxt/øD/øDi)	Dim (ødxt/øD/øDi)
Ø22x1,0/ø128/121	Ø22x1,0/ ø125/ø118
Ø28x1,2/ø128/121	Ø28x1,2/ ø125/ø118
Ø35x1,5/ø163/ø153	Ø35x1,5/ ø175/ø164
Ø42x1,5/ø163/ø153	Ø42x1,5/ ø175/ø164
Ø54x1,5/ø186/ø175	Ø54x1,5/ ø200/ø189
Ø70x2,0/ø186/ø175	Ø70x2,0/ ø200/ø189





NORDIC PIPE

Dobbeltrør	
Aquawarm	isoWarm
Dim ( $\phi d_{xt}/\phi D/\phi D_i - x$ )	Dim ( $\phi d_{xt}/\phi D/\phi D_i$ )
2x $\phi 15 \times 1,0/\phi 128/121 - 10$	2x $\phi 15 \times 1,0/\phi 125/\phi 118 - 10$
2x $\phi 18 \times 1,0/\phi 128/121 - 10$	2x $\phi 18 \times 1,0/\phi 125/\phi 118 - 10$
2x $\phi 22 \times 1,0/\phi 128/121 - 10$	2x $\phi 22 \times 1,0/\phi 125/\phi 118 - 10$
2x $\phi 28 \times 1,2/\phi 163/\phi 153 - 10$	2x $\phi 28 \times 1,2/\phi 175/\phi 164 - 10$
2x $\phi 35 \times 1,5/\phi 186/\phi 175 - 10$	2x $\phi 35 \times 1,5/\phi 200/\phi 189 - 10$
2x $\phi 42 \times 1,5/\phi 186/\phi 175 - 10$	2x $\phi 42 \times 1,5/\phi 200/\phi 189 - 10$
2x $\phi 54 \times 1,5/\phi 225/\phi 212 - 10$	2x $\phi 54 \times 1,5/\phi 240/\phi 226 - 10$

Dobbeltrør drikkevand	
Aquawarm	isoWarm
Dim ( $\phi d_{xt} + \phi d_{xt}/\phi D/\phi D_i - x$ )	Dim ( $\phi d_{xt} + \phi d_{xt}/\phi D/\phi D_i - x$ )
$\phi 22 \times 1,0 + \phi 15 \times 1,0/\phi 128/121 - 10$	$\phi 22 \times 1,0 + \phi 15 \times 1,0/\phi 125/\phi 118 - 10$
$\phi 28 \times 1,2 + \phi 18 \times 1,0/\phi 128/121 - 10$	$\phi 28 \times 1,2 + \phi 18 \times 1,0/\phi 125/\phi 118 - 10$
$\phi 35 \times 1,5 + \phi 22 \times 1,0/\phi 163/\phi 153 - 10$	$\phi 35 \times 1,5 + \phi 22 \times 1,0/\phi 175/\phi 164 - 10$
$\phi 42 \times 1,5 + \phi 22 \times 1,0/\phi 163/\phi 153 - 10$	$\phi 42 \times 1,5 + \phi 22 \times 1,0/\phi 175/\phi 164 - 10$
$\phi 54 \times 1,5 + \phi 28 \times 1,2/\phi 186/\phi 175 - 10$	$\phi 54 \times 1,5 + \phi 28 \times 1,2/\phi 200/\phi 189 - 10$

