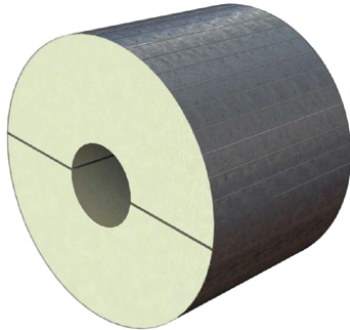
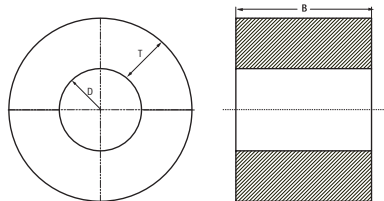


Water Repellent Calcium Silicate Pipe Insulation



Features and Benefits

- water repellent calcium silicate
- asbestos free
- service temperature range: upto 650°C
- low thermal conductivity: >0.052W/mK
- compressive strength: 690kPa
- fire property class 1 (A) as per ASTM E84 (FSI<0, SDI <5)
- non-combustible passed the ASTM E84
- chemical resistance improvement
- chloride content as per ASTM C 795
- density: 220kg/m³



Pipe Size	DN	D (mm)	B Standard (mm)	T Insulation thickness (mm)					
				25	32	38	50	75	100
3/4"	20	26.7	50	DMCCS3425	DMCCS3432	DMCCS3438	DMCCS3450	DMCCS3475	DMCCS34100
1"	25	33.4	50	DMCCS125	DMCCS132	DMCCS138	DMCCS150	DMCCS175	DMCCS1100
1 1/4"	32	42.1	50	DMCCS11425	DMCCS11432	DMCCS11438	DMCCS11450	DMCCS11475	DMCCS114100
1 1/2"	40	48.2	50	DMCCS11225	DMCCS11232	DMCCS11238	DMCCS11250	DMCCS11275	DMCCS112100
2"	50	60.3	50	DMCCS225	DMCCS232	DMCCS238	DMCCS250	DMCCS275	DMCCS2100
2 1/2"	65	73.0	50	DMCCS21225	DMCCS21232	DMCCS21238	DMCCS21250	DMCCS21275	DMCCS212100
3"	80	88.9	50	DMCCS325	DMCCS332	DMCCS338	DMCCS350	DMCCS375	DMCCS3100
3 1/2"	90	101.6	50	DMCCS31225	DMCCS31232	DMCCS31238	DMCCS31250	DMCCS31275	DMCCS312100
4"	100	114.3	50	DMCCS425	DMCCS432	DMCCS438	DMCCS450	DMCCS475	DMCCS4100
5"	125	141.3	100	DMCCS525	DMCCS532	DMCCS538	DMCCS550	DMCCS575	DMCCS5100
6"	150	168.3	100	DMCCS625	DMCCS632	DMCCS638	DMCCS650	DMCCS675	DMCCS6100
8"	200*	219.1	100	DMCCS825	DMCCS832	DMCCS838	DMCCS850	DMCCS875	DMCCS8100
10"	250*	273.0	150	DMCCS1025	DMCCS1032	DMCCS1038	DMCCS1050	DMCCS1075	DMCCS10100
12"	300*	323.8	150	DMCCS1225	DMCCS1232	DMCCS1238	DMCCS1250	DMCCS1275	DMCCS12100
14"	350*	355.6	150	DMCCS1425	DMCCS1432	DMCCS1438	DMCCS1450	DMCCS1475	DMCCS14100
16"	400	406.4	350	DMCCS1625	DMCCS1632	DMCCS1638	DMCCS1650	DMCCS1675	DMCCS16100
18"	450	457.2	400	DMCCS1825	DMCCS1832	DMCCS1838	DMCCS1850	DMCCS1875	DMCCS18100

Custom Size and length available on request.
 for custom length DMCCS / Pipe Size / Insert Thickness / Length additional if custom length
 Reinforced type calcium silicate available on request
 Segments may vary depends on diameter sizes.