

INSULATION BLOCKS

FSC Certified Wood Blocks



We are proud holders of Chain of Custody for the Forestry Standards Commission (FSC) and as such we can supply FSC certified wood blocks to end users and other FSC COC customers. Our wood type is from the genus *Liriodendrum Tulipifera*, more commonly known as Tulipwood. Every block is stamped with our COC code and batch number for traceability. Face foiling, trace heating and metal shells to suit are available on request.

20mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X020	-	15	-	450
FSC022X020	15	22	22	450
FSC028X020	20	28	28	450
FSC035X020	25	35	35	450
FSC042X020	32	42	42	450
FSC048X020	40	-	48	450
FSC054X020	-	54	-	450
FSC060X020	50	-	60	450
FSC067X020	-	67	-	450
FSC076X020	65	76	76	450
FSC089X020	80	-	89	450
FSC108X020	-	108	-	450
FSC114X020	100	-	114	450
FSC140X020	125	-	140	450
FSC168X020	150	-	168	450
FSC219X020	200	-	219	450
FSC273X020	250	-	273	450
FSC323X020	300	-	323	450

15mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X015	-	15	-	450
FSC022X015	15	22	22	450
FSC028X015	20	28	28	450
FSC035X015	25	35	35	450
FSC042X015	32	42	42	450
FSC048X015	40	-	48	450
FSC054X015	-	54	-	450
FSC060X015	50	-	60	450
FSC067X015	-	67	-	450
FSC076X015	65	76	76	450
FSC089X015	80	-	89	450
FSC108X015	-	108	-	450
FSC114X015	100	-	114	450
FSC140X015	125	-	140	450
FSC168X015	150	-	168	450
FSC219X015	200	-	219	450
FSC273X015	250	-	273	450
FSC323X015	300	-	323	450

25mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X025	-	15	-	450
FSC022X025	15	22	22	450
FSC028X025	20	28	28	450
FSC035X025	25	35	35	450
FSC042X025	32	42	42	450
FSC048X025	40	-	48	450
FSC054X025	-	54	-	450
FSC060X025	50	-	60	450
FSC067X025	-	67	-	450
FSC076X025	65	76	76	450
FSC089X025	80	-	89	450
FSC108X025	-	108	-	450
FSC114X025	100	-	114	450
FSC140X025	125	-	140	450
FSC168X025	150	-	168	450
FSC219X025	200	-	219	450
FSC273X025	250	-	273	450
FSC323X025	300	-	323	450

30mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X030	-	15	-	450
FSC022X030	15	22	22	450
FSC028X030	20	28	28	450
FSC035X030	25	35	35	450
FSC042X030	32	42	42	450
FSC048X030	40	-	48	450
FSC054X030	-	54	-	450
FSC060X030	50	-	60	450
FSC067X030	-	67	-	450
FSC076X030	65	76	76	450
FSC089X030	80	-	89	450
FSC108X030	-	108	-	450
FSC114X030	100	-	114	450
FSC140X030	125	-	140	450
FSC168X030	150	-	168	450
FSC219X030	200	-	219	450
FSC273X030	250	-	273	450
FSC323X030	300	-	323	450
FSC356X030	350	-	356	450

40mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X040	-	15	-	450
FSC022X040	15	22	22	450
FSC028X040	20	28	28	450
FSC035X040	25	35	35	450
FSC042X040	32	42	42	450
FSC048X040	40	-	48	450
FSC054X040	-	54	-	450
FSC060X040	50	-	60	450
FSC067X040	-	67	-	450
FSC076X040	65	76	76	450
FSC089X040	80	-	89	450
FSC108X040	-	108	-	450
FSC114X040	100	-	114	450
FSC140X040	125	-	140	450
FSC168X040	150	-	168	450
FSC219X040	200	-	219	450
FSC273X040	250	-	273	450
FSC323X040	300	-	323	450
FSC356X040	350	-	356	450

35mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X035	-	15	-	450
FSC022X035	15	22	22	450
FSC028X035	20	28	28	450
FSC035X035	25	35	35	450
FSC042X035	32	42	42	450
FSC048X035	40	-	48	450
FSC054X035	-	54	-	450
FSC060X035	50	-	60	450
FSC067X035	-	67	-	450
FSC076X035	65	76	76	450
FSC089X035	80	-	89	450
FSC108X035	-	108	-	450
FSC114X035	100	-	114	450
FSC140X035	125	-	140	450
FSC168X035	150	-	168	450
FSC219X035	200	-	219	450
FSC273X035	250	-	273	450
FSC323X035	300	-	323	450
FSC356X035	350	-	356	450

50mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
FSC015X050	-	15	-	450
FSC022X050	15	22	22	450
FSC028X050	20	28	28	450
FSC035X050	25	35	35	450
FSC042X050	32	42	42	450
FSC048X050	40	-	48	450
FSC054X050	-	54	-	450
FSC060X050	50	-	60	450
FSC067X050	-	67	-	450
FSC076X050	65	76	76	450
FSC089X050	80	-	89	450
FSC108X050	-	108	-	450
FSC114X050	100	-	114	450
FSC140X050	125	-	140	450
FSC168X050	150	-	168	450
FSC219X050	200	-	219	450
FSC273X050	250	-	273	450
FSC323X050	300	-	323	450
FSC356X050	350	-	356	450



INSULATION BLOCKS

Phenolic Blocks



Page Pipeline Supplies' phenolic supports are suitable for chilled water and low temperature hot water (not exceeding 110°C, constant). Density of the blocks are either 80 kg/m³ or 120 kg/m³, densities are listed for each block.

20mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X020	-	15	-	80
PB021X020	15	22	21	80
PB027X020	20	28	27	80
PB034X020	25	35	34	80
PB042X020	32	42	42	80
PB048X020	40	-	48	80
PB054X020	-	54	-	80
PB060X020	50	-	60	80
PB067X020	-	67	-	80
PB076X020	65	76	76	80
PB089X020	80	-	89	80
PB093X020	-	93	-	80
PB102X020	-	-	102	80
PB108X020	-	108	-	80
PB114X020	100	-	114	80
PB127X020	-	-	127	80
PB133X020	-	133	-	80
PB140X020	125	-	140	80
PB159X020	-	159	-	120
PB168X020	150	-	168	120
PB194X020	-	-	194	120
PB219X020	200	-	219	120

15mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X015	-	15	-	80
PB021X015	15	22	21	80
PB027X015	20	28	27	80
PB034X015	25	35	34	80
PB042X015	32	42	42	80
PB048X015	40	-	48	80
PB054X015	-	54	-	80
PB060X015	50	-	60	80
PB067X015	-	67	-	80
PB076X015	65	76	76	80
PB089X015	80	-	89	80
PB093X015	-	93	-	80
PB102X015	-	-	102	80
PB108X015	-	108	-	80
PB114X015	100	-	114	80
PB127X015	-	-	127	80
PB133X015	-	133	-	80
PB140X015	125	-	140	80
PB159X015	-	159	-	80
PB168X015	150	-	168	120

25mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X025	-	15	-	80
PB021X025	15	22	21	80
PB027X025	20	28	27	80
PB034X025	25	35	34	80
PB042X025	32	42	42	80
PB048X025	40	-	48	80
PB054X025	-	54	-	80
PB060X025	50	-	60	80
PB067X025	-	67	-	80
PB076X025	65	76	76	80
PB089X025	80	-	89	80
PB093X025	-	93	-	80
PB102X 25	-	-	102	80
PB108X025	-	108	-	80
PB114X025	100	-	114	80
PB127X025	-	-	127	80
PB133X025	-	133	-	80
PB140X025	125	-	140	80
PB159X025	-	159	-	80
PB168X025	150	-	168	120
PB194X025	-	-	194	120
PB219X025	200	-	219	120
PB245X025	-	-	245	120
PB273X025	250	-	273	120
PB298X025	-	-	298	120
PB324X025	-	-	324	120

INSULATION BLOCKS

30mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X030	-	15	-	80
PB021X030	15	22	21	80
PB027X030	20	28	27	80
PB034X030	25	35	34	80
PB042X030	32	42	42	80
PB048X030	40	-	48	80
PB054X030	-	54	-	80
PB060X030	50	-	60	80
PB067X030	-	67	-	80
PB076X030	65	76	76	80
PB089X030	80	-	89	80
PB093X030	-	93	-	80
PB102X030	-	-	102	80
PB108X030	-	108	-	80
PB114X030	100	-	114	80
PB127X030	-	-	127	80
PB133X030	-	133	-	80
PB140X030	125	-	140	80
PB159X030	-	159	-	120
PB168X030	150	-	168	120
PB194X030	-	-	194	120
PB219X030	200	-	219	120
PB245X030	-	-	245	120
PB273X030	250	-	273	120
PB298X030	-	-	298	120
PB324X030	-	-	324	120

35mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X035	-	15	-	80
PB021X035	15	22	21	80
PB027X035	20	28	27	80
PB034X035	25	35	34	80
PB042X035	32	42	42	80
PB048X035	40	-	48	80
PB054X035	-	54	-	80
PB060X035	50	-	60	80
PB067X035	-	67	-	80
PB076X035	65	76	76	80
PB089X035	80	-	89	80
PB093X035	-	93	-	80
PB102X035	-	-	102	80
PB108X035	-	108	-	80
PB114X035	100	-	114	80
PB127X035	-	-	127	80
PB133X035	-	133	-	80
PB140X035	125	-	140	80
PB159X035	-	159	-	120
PB168X035	150	-	168	120
PB194X035	-	-	194	120
PB219X035	200	-	219	120
PB245X035	-	-	245	120
PB273X035	250	-	273	120
PB298X035	-	-	298	120
PB324X035	-	-	324	120

40mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB015X040	-	15	-	80
PB021X040	15	22	21	80
PB027X040	20	28	27	80
PB034X040	25	35	34	80
PB042X040	32	42	42	80
PB048X040	40	-	48	80
PB054X040	-	54	-	80
PB060X040	50	-	60	80
PB067X040	-	67	-	80
PB076X040	65	76	76	80
PB089X040	80	-	89	80
PB093X040	-	93	-	80
PB102X040	-	-	102	80
PB108X040	-	108	-	80
PB114X040	100	-	114	80
PB127X040	-	-	127	80
PB133X040	-	133	-	80
PB140X040	125	-	140	80
PB159X040	-	159	-	120
PB168X040	150	-	168	120
PB194X040	-	-	194	120
PB219X040	200	-	219	120
PB245X040	-	-	245	120
PB273X040	250	-	273	120
PB298X040	-	-	298	120
PB324X040	300	-	324	120

50mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
PB054X050	-	54	-	80
PB060X050	50	-	60	80
PB067X050	-	67	-	80
PB076X050	65	76	76	80
PB089X050	80	-	89	80
PB093X050	-	93	-	80
PB102X050	-	-	102	80
PB108X050	-	108	-	80
PB114X050	100	-	114	80
PB127X050	-	-	127	80
PB133X050	-	133	-	80
PB140X050	125	-	140	80
PB159X050	-	159	-	120
PB168X050	150	-	168	120
PB194X050	-	-	194	120
PB219X050	200	-	219	120
PB245X050	-	-	245	120
PB273X050	250	-	273	120
PB298X050	-	-	298	120
PB324X050	-300	--	324	120

Phenolic Blocks - Technical Data

Properties	80 Kg/m ³ Density	120 Kg/m ³ Density
Thermal Conductivity (W/m·K at 10°C)	0.030 ± 0.002	0.032 ± 0.002
Temperature Range (°C)	-180° to 120°	-180° to 120°
Water Absorption (K/m ²)	≥1.0	≥1.0

All Guide Thicknesses based on: Aluminium Foil Finish, 0.05 Emissivity, Ambient Temperature 25°C, Relative Humidity 80%

Pipe Diameter (mm)	Phenolic Thickness (mm)	Pipe Diameter (mm)	Phenolic Thickness (mm)
10°C Cold Water - Steel Pipe		Protection against freezing +5°C Water, -10°C Ambient, 12 Hours - No Ice	
17 - 27	15	41 (10% Ice)	40
34 - 89	20	53	70
114 - 168	25	53 (10% Ice)	30
219 - 406	30	68	45
457 - 610	35	68 (10% Ice)	20
10°C Cold Water - Copper Pipe		80	35
10 - 28	15	80 (10% Ice)	20
35 - 76	20	105	20
108	25	105 (10% Ice)	20
5°C Cold Water - Steel Pipe		159	15
17 - 27	20	<i>Indicative Thickness - Heat Loss</i>	
34 - 48	25	Low Temp Heating Pipework	
60 - 89	30	17 - 21	15
114 - 168	35	27 - 42	20
219 - 273	40	48 - 89	25
324 - 508	45	114 - 219	30
610	50	+273	35
5°C Cold Water - Copper Pipe		<i>Indicative Thickness for Max Permissible Heat Gain</i>	
10 - 28	20	Cold Water	
35 - 54	25	17 - 219	15
76 - 108	30	273	20
Non Domestic Hot Water - To control heat loss		Chilled Water (5 - 10°C)	
17 - 27	15	17 - 42	15
34 - 60	20	48 - 168	20
76 - 168	25	219 - 273	25
219 - 273	30	Chilled Water (0 - 5°C)	
Domestic Heating & Hot Water		17 - 34	15
Up to 42	15	34 - 60	20
42 - 54	20	76 - 168	25
		219 - 273	30

INSULATION BLOCKS

Obeche Wood Blocks



As well as supplying FSC certified wood blocks we also supply standard wood insulation for sites and customers that don't require FSC materials. Our standard wood blocks are made from Obeche wood and are best suited for chilled water pipework. Face foiling, trace heating and metal shells to suit are available on request.

20mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X020	-	15	-	380
WB022X020	15	22	22	380
WB028X020	20	28	28	380
WB305X020	25	35	35	380
WB042X020	32	42	42	380
WB048X020	40	-	48	380
WB054X020	-	54	-	380
WB060X020	50	-	60	380
WB067X020	-	67	-	380
WB076X020	65	76	76	380
WB089X020	80	-	89	380
WB108X020	-	108	-	380
WB114X020	100	-	114	380
WB140X020	125	-	140	380
WB168X020	150	-	168	380
WB219X020	200	-	219	380
WB273X020	250	-	273	380
WB323X020	300	-	323	380

15mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X015	-	15	-	380
WB022X015	15	22	22	380
WB028X015	20	28	28	380
WB035X015	25	35	35	380
WB042X015	32	42	42	380
WB048X015	40	-	48	380
WB054X015	-	54	-	380
WB060X015	50	-	60	380
WB067X015	-	67	-	380
WB076X015	65	76	76	380
WB089X015	80	-	89	380
WB108X015	-	108	-	380
WB114X015	100	-	114	380
WB140X015	125	-	140	380
WB168X015	150	-	168	380

25mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X025	-	15	-	380
WB022X025	15	22	22	380
WB028X025	20	28	28	380
WB035X025	25	35	35	380
WB042X025	32	42	42	380
WB048X025	40	-	48	380
WB054X025	-	54	-	380
WB060X025	50	-	60	380
WB067X025	-	67	-	380
WB076X025	65	76	76	380
WB089X025	80	-	89	380
WB108X025	-	108	-	380
WB114X025	100	-	114	380
WB140X025	125	-	140	380
WB168X025	150	-	168	380
WB219X025	200	-	219	380
WB273X025	250	-	273	380
WB323X025	300	-	323	380

30mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X030	-	15	-	380
WB022X030	15	22	22	380
WB028X030	20	28	28	380
WB035X030	25	35	35	380
WB042X030	32	42	42	380
WB048X030	40	-	48	380
WB054X030	-	54	-	380
WB060X030	50	-	60	380
WB067X030	-	67	-	380
WB076X030	65	76	76	380
WB089X030	80	-	89	380
WB108X030	-	108	-	380
WB114X030	100	-	114	380
WB140X030	125	-	140	380
WB168X030	150	-	168	380
WB219X030	200	-	219	380
WB273X030	250	-	273	380
WB323X030	300	-	323	380
WB356X030	350	-	356	380

40mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X040	-	15	-	380
WB022X040	15	22	22	380
WB028X040	20	28	28	380
WB035X040	25	35	35	380
WB042X040	32	42	42	380
WB048X040	40	-	48	380
WB054X040	-	54	-	380
WB060X040	50	-	60	380
WB067X040	-	67	-	380
WB076X040	65	76	76	380
WB089X040	80	-	89	380
WB108X040	-	108	-	380
WB114X040	100	-	114	380
WB140X040	125	-	140	380
WB168X040	150	-	168	380
WB219X040	200	-	219	380
WB273X040	250	-	273	380
WB323X040	300	-	323	380
WB356X040	350	-	356	380

35mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X035	-	15	-	380
WB022X035	15	22	22	380
WB028X035	20	28	28	380
WB035X035	25	35	35	380
WB042X035	32	42	42	380
WB048X035	40	-	48	380
WB054X035	-	54	-	380
WB060X035	50	-	60	380
WB067X035	-	67	-	380
WB076X035	65	76	76	380
WB089X035	80	-	89	380
WB108X035	-	108	-	380
WB114X035	100	-	114	380
WB140X035	125	-	140	380
WB168X035	150	-	168	380
WB219X035	200	-	219	380
WB273X035	250	-	273	380
WB323X035	300	-	323	380
WB356X035	350	-	356	380

50mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
WB015X050	-	15	-	380
WB022X050	15	22	22	380
WB028X050	20	28	28	380
WB035X050	25	35	35	380
WB042X050	32	42	42	380
WB048X050	40	-	48	380
WB054X050	-	54	-	380
WB060X050	50	-	60	380
WB067X050	-	67	-	380
WB076X050	65	76	76	380
WB089X050	80	-	89	380
WB108X050	-	108	-	380
WB114X050	100	-	114	380
WB140X050	125	-	140	380
WB168X050	150	-	168	380
WB219X050	200	-	219	380
WB273X050	250	-	273	380
WB323X050	300	-	323	380
WB356X050	350	-	356	380

INSULATION BLOCKS

Calcium Silicate



Calcium Silicate; with its rigid structure, low thermal conductivity, low corrosivity, near-impermeable surface structure and with working temperatures up to 650°C, make it ideal for steam installations and high temperature systems.

20mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB015X020	-	15	-	
CB022X020	15	22	22	
CB028X020	20	28	28	
CB035X020	25	35	35	
CB042X020	32	42	42	
CB048X020	40	-	48	
CB054X020	-	54	-	
CB060X020	50	-	60	
CB067X020	-	67	-	
CB076X020	65	76	76	
CB089X020	80	-	89	
CB108X020	-	108	-	
CB114X020	100	-	114	
CB140X020	125	-	140	
CB168X020	150	-	168	
CB219X020	200	-	219	
CB273X020	250	-	273	
CB323X020	300	-	323	

15mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB015X015	-	15	-	
CB022X015	15	22	22	
CB028X015	20	28	28	
CB035X015	25	35	35	
CB042X015	32	42	42	
CB048X015	40	-	48	
CB054X015	-	54	-	
CB060X015	50	-	60	
CB067X015	-	67	-	
CB076X015	65	76	76	
CB089X015	80	-	89	
CB108X015	-	108	-	
CB114X015	100	-	114	
CB140X015	125	-	140	
CB168X015	150	-	168	

25mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB015X025	-	15	-	
CB022X025	15	22	22	
CB028X025	20	28	28	
CB035X025	25	35	35	
CB042X025	32	42	42	
CB048X025	40	-	48	
CB054X025	-	54	-	
CB060X025	50	-	60	
CB067X025	-	67	-	
CB076X025	65	76	76	
CB089X025	80	-	89	
CB108X025	-	108	-	
CB114X025	100	-	114	
CB140X025	125	-	140	
CB168X025	150	-	168	
CB219X025	200	-	219	
CB273X025	250	-	273	
CB323X025	300	-	323	

30mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB015X030	-	15	-	
CB022X030	15	22	22	
CB028X030	20	28	28	
CB035X030	25	35	35	
CB042X030	32	42	42	
CB048X030	40	-	48	
CB054X030	-	54	-	
CB060X030	50	-	60	
CB067X030	-	67	-	
CB076X030	65	76	76	
CB089X030	80	-	89	
CB108X030	-	108	-	
CB114X030	100	-	114	
CB140X030	125	-	140	
CB168X030	150	-	168	
CB219X030	200	-	219	
CB273X030	250	-	273	
CB323X030	300	-	323	
CB356X030	350	-	356	

40mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB054X040	-	54	-	
CB060X040	50	-	60	
CB067X040	-	67	-	
CB076X040	65	76	76	
CB089X040	80	-	89	
CB093X040	-	93	-	
CB102X040	-	-	102	
CB108X040	-	108	-	
CB114X040	100	-	114	
CB127X040	-	-	127	
CB133X040	-	133	-	
CB140X040	125	-	140	
CB159X040	-	159	-	
CB168X040	150	-	168	
CB194X040	-	-	194	
CB219X040	200	-	219	
CB245X040	-	-	245	
CB273X040	250	-	273	
CB298X040	-	-	298	
CB324X040	-300	--	324	

35mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB015X035	-	15	-	
CB022X035	15	22	22	
CB028X035	20	28	28	
CB035X035	25	35	35	
CB042X035	32	42	42	
CB048X035	40	-	48	
CB054X035	-	54	-	
CB060X035	50	-	60	
CB067X035	-	67	-	
CB076X035	65	76	76	
CB089X035	80	-	89	
CB108X035	-	108	-	
CB114X035	100	-	114	
CB140X035	125	-	140	
CB168X035	150	-	168	
CB219X035	200	-	219	
CB273X035	250	-	273	
CB323X035	300	-	323	
CB356X035	350	-	356	
CB273X035	250	-	273	
CB323X035	300	-	323	
CB356X035	350	-	356	

50mm Insulation Thickness

Code	Pipe Nb (mm)	CU Size (mm)	Size (mm)	Density (kg/m ³)
CB054X050	-	54	-	
CB060X050	50	-	60	
CB067X050	-	67	-	
CB076X050	65	76	76	
CB089X050	80	-	89	
CB093X050	-	93	-	
CB102X050	-	-	102	
CB108X050	-	108	-	
CB114X050	100	-	114	
CB127X050	-	-	127	
CB133X050	-	133	-	
CB140X050	125	-	140	
CB159X050	-	159	-	
CB168X050	150	-	168	
CB194X050	-	-	194	
CB219X050	200	-	219	
CB245X050	-	-	245	
CB273X050	250	-	273	
CB298X050	-	-	298	
CB324X050	-300	--	324	