

Building services table

Building services	Pipe material/ cable type	Insulation	Curafam® XS ^{Pro}	Curafam® MiWo Block	Curafam® ECO ^{Pro} (for pipes up to outer diameter 160 mm)
			Page 8	Page 10	Page 12
	Metall ¹⁾	none			
Wastewater	Cast with transition to plastic	If necessary, PE insulating strips/mineral wool			
	Plastic	ohne bzw. mit PE-Schalldämmstreifen for ceilings with insulation on the underside	✓	✓	✓
Rainwater	Metall ¹⁾	Mineral wool			
	Plastic	Synthetic rubber			
Drinking water	Plastic, multi-layered composite	With synthetic rubber	✓		✓
		Mineral wool			
	Metallic ¹⁾	Synthetic rubber			
		No insulation			
Heating	Plastic, multi-layered composite	None, or with PE insulating strips	✓		✓
		Synthetic rubber	✓		✓
	Metallic ¹⁾	Mineral wool			
		Synthetic rubber			
Cooling	Plastic, multi-layered composite	None, or with PE insulating strips	✓		✓
		Synthetic rubber	✓		✓
	Metallic ¹⁾	Mineral wool			
		Synthetic rubber			
Gas	Plastic, multi-layered composite	Foam glass			
		Synthetic rubber	✓		✓
District heating	Metallic ¹⁾	None			
		None, or with PE insulating strips	✓		✓
Compressed air	Aluminium, metallic	PU foam and PE sleeve			
		None			
Pneumatic tube	Plastic	None, or with PE insulating strips	✓		✓
		None, or with PE insulating strips	✓		✓
Sprinkler	Metall ¹⁾	None			

¹⁾ Except aluminium pipes

²⁾ LAR application up to Ø 32 mm for flammable and aluminium ducts without PE noise insulation tube.

M-MT-2-907-01/2024

Subject to technical changes. Some illustrations include accessories.

Curafam® Konfix ^{Pro}	Curafam® Rollit ISO ^{Pro}	Curafam® Rollit	Curafam® Inject BS ^{+K10}	Curafam® 2 x A BSHN 3110 BSHN	Curafam® 2 x A BSHB 3110 BSHB
Page 14	Page 16	Page 18	Page 20	Page 22	Page 24
✓		✓	✓	✓	
					✓
	✓		✓	✓	
	✓		✓	✓	
	✓	✓ ²⁾	✓ ²⁾	✓	
	✓		✓	✓	
	✓	✓ ²⁾	✓ ²⁾	✓	✓
	✓		✓	✓	
	✓		✓	✓	
	✓		✓	✓	
	✓	✓	✓	✓	
	✓		✓	✓	
	✓		✓	✓	
	✓	✓ ²⁾	✓ ²⁾	✓	✓
	✓		✓	✓	

M-MT-2-907-01/2024

Subject to technical changes. Some illustrations include accessories.

i Detailed information concerning the application areas and provisions for execution can be found in the respective usage verification (general technical approval (GTA), general building inspection certificate or the new general design approval).