## **Building services table**

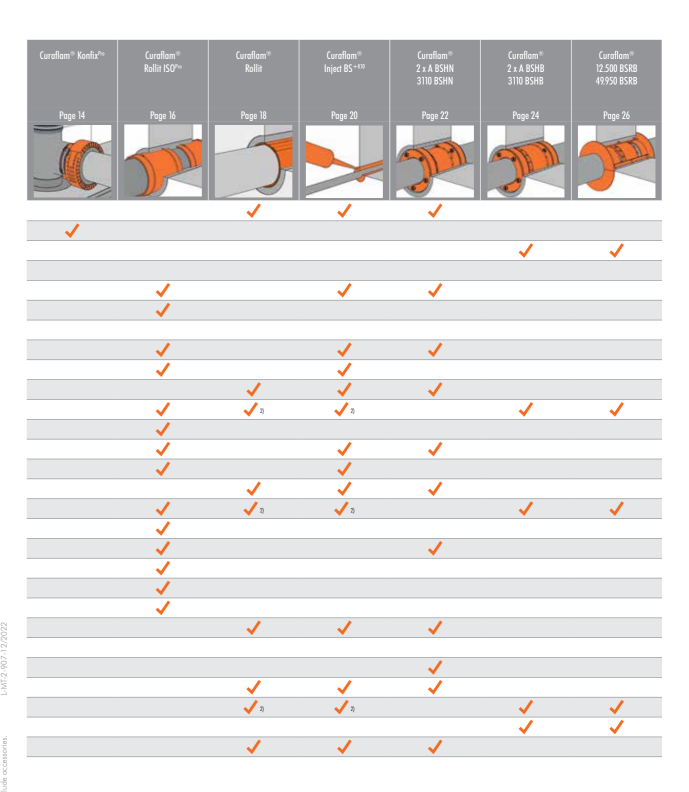
Building services	Pipe material/ cable type	Insulation	Curaflam® XSPra Page 8	Curaflam® MiWo Block Page 10	Curaflam® ECOPro (for pipes up to outer diameter 160 mm)  Page 12
Wastewater —	Metallic 1)	none			
	Cast with transition to plastic	If necessary, PE insulating strips/mineral wool			
	Plastic	ohne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

Except aluminium pipes

**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).





www.doyma.com

www.doyma.com

 $<sup>^{2)}</sup>$  LAR application up to Ø 32 mm for flammable and aluminium ducts without PE noise insulation tube.