

## Order code for pre-insulated impulse tubes and tubing bundles **RIZURPAK**

Ordering information:

RIZURPAK-E-1-MB12-MN4 1 2 3 4

	heat-insulated tube (tubing bundle) with light steam tracing
RIZURPAK-L	(there's an insulation layer between the heating tube and the process tube to prevent over-heating)
RIZURPAK-H	heat-insulated tube (tubing bundle) with heavy steam tracing
RIZURPAK-E	(heating tube is in direct contact with the process tubing) heat-insulated tube (tubing bundle) with electric tracing
RIZURPAK-E	heat-insulated weather-proof tube without heating
	tubes in a tubing bundle
1	one process tybe
2	two process tubes
X	customized (specified in written form outside the order code)
	tor for the construction type, material and size of the process tubing
MF6	seamless calibrated 316/316L SS, 6 mm outside diameter x 1 mm wall
MF8	seamless calibrated 316/316L SS, 8 mm outside diameter x 1 mm wall
MF10	seamless calibrated 316/316L SS, 10 mm outside diameter x 1 mm wall
MF12	seamless calibrated 316/316L SS, 12 mm outside diameter x 1 mm wall
MB12	seamless calibrated 316/316L SS, 12 mm outside diameter x 1.5 mm wall
	seamless calibrated 316/316L SS, 12 mm outside diameter (customized variant upon an agreement with the manufacturer).
MZ14	It's necessary to specify the wall thickness: 1,0; 1,5; 1,6 or 2,0 mm
MD6	copper, 6 mm outside diameter x 1 mm wall
MD8	copper, 8 mm outside diameter x 1 mm wall
MD10	copper, 10 mm outside diameter x 1 mm wall
MD12	copper, 12 mm outside diameter x 1 mm wall
MG6	PFA Teflon <sup>®</sup> , 6 mm outside diameter x 1 mm wall
MG8	PFA Teflon <sup>®</sup> , 8 mm outside diameter x 1 mm wall
MG10	PFA Teflon <sup>®</sup> , 10 mm outside diameter x 1 mm wall
MG12	PFA Teflon <sup>®</sup> , 12 mm outside diameter x 1 mm wall
XX	customized variant (material, outside diameter, and wall thickness are specified in written form ouside the order code)
4. The designation	tor for the construction type, material and size of the process tracing*
MF6	seamless calibrated 316/316L SS, 6 mm outside diameter x 1 mm wall
MF8	seamless calibrated 316/316L SS, 8 mm outside diameter x 1 mm wall
MF10	seamless calibrated 316/316L SS, 10 mm outside diameter x 1 mm wall
MF12	seamless calibrated 316/316L SS, 12 mm outside diameter x 1 mm wall
MB12	seamless calibrated 316/316L SS, 12 mm outside diameter x 1.5 mm wall
MD6	copper, 6 mm outside diameter x 1 mm wall
MD8	copper, 8 mm outside diameter x 1 mm wall
MD10	copper, 10 mm outside diameter x 1 mm wall
MD12	copper, 12 mm outside diameter x 1 mm wall
MN4	high-temperature self-regulating tracing with characteristics: 12 W/m at 10°C, 240V (only for RIZURPAK-E)
MN8	high-temperature self-regulating tracing with characteristics: 25 W/m at 10°C, 240V (only for RIZURPAK-E)
MN12	high-temperature self-regulating tracing with characteristics: 38 W/m at 10°C, 240V (only for RIZURPAK-E)
N15	high-temperature self-regulating tracing with characteristics: 47 W/m at 10°C, 240V (only for RIZURPAK-E)
N20	high-temperature self-regulating tracing with characteristics: 63 W/m at 10°C, 240V (only for RIZURPAK-E)
Р5	low-temperature self-regulating tracing with characteristics: 16 W/m at 10°C, 240V (only for RIZURPAK-E)
P8	low-temperature self-regulating tracing with characteristics: 25 W/m at 10°C, 240V (only for RIZURPAK-E)
P10	low-temperature self-regulating tracing with characteristics: 32 W/m at 10°C, 240V (only for RIZURPAK-E)
XX	Customized version is specified in written form outside the order code

Pre-insulated impulse tubes and tubing bundles