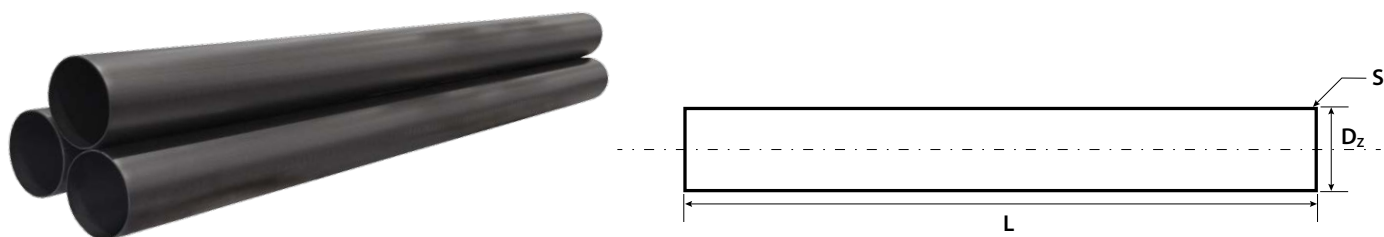


### 8.2.4 CEGA jacket pipes PE-NP/AS type for pre-insulation acc. to PN-EN 253:2020-01, flame retardant, antistatic.



JACKET PIPE PE-NP/AS external diameter Dz: [mm]	Wall thickness s: [mm]	Pipe length L: [mm]	CATALOGUE No.
90	3,0	5700 / 11700	RPan-1C090L5700 / ..L11700
110	3,0	5700 / 11700	RPan-1C110L5700 / ..L11700
125	3,0	5700 / 11700	RPan-1C125L5700 / ..L11700
140	3,0	5700 / 11700	RPan-1C140L5700 / ..L11700
160	3,0	5700 / 11700	RPan-1C160L5700 / ..L11700
180	3,0	5700 / 11700	RPan-1C180L5700 / ..L11700
200	3,2	5700 / 11700	RPan-1C200L5700 / ..L11700
225	3,4	5700 / 11700	RPan-1C225L5700 / ..L11700
250	3,6	5700 / 11700	RPan-1C250L5700 / ..L11700
280	3,9	5700 / 11700	RPan-1C280L5700 / ..L11700
315	4,1	5700 / 11700	RPan-1C315L5700 / ..L11700
355	4,5	5700 / 11700	RPan-1C355L5700 / ..L11700
400	4,8	5700 / 11700	RPan-1C400L5700 / ..L11700
450	5,2	5700 / 11700	RPan-1C450L5700 / ..L11700
500	5,6	5700 / 11700	RPan-1C500L5700 / ..L11700
520	5,8	5700 / 11700	RPan-1C520L5700 / ..L11700
560	6,0	5700 / 11700	RPan-1C560L5700 / ..L11700
630	6,6	5700 / 11700	RPan-1C630L5700 / ..L11700
710	7,2	5700 / 11700	RPan-1C710L5700 / ..L11700
800	7,9	5700 / 11700	RPan-1C800L5700 / ..L11700
900	8,7	5700 / 11700	RPan-1C900L5700 / ..L11700
1000	9,4	5700 / 11700	RPan-1C1000L5700 / ..L11700
1100	10,2	5700 / 11700	RPan-1C1100L5700 / ..L11700
1200	11,0	5700 / 11700	RPan-1C1200L5700 / ..L11700

**\*Other pipe lengths and diameters available on request**

**\*\*Supplementary to this system we offer fittings (elbows, T-pieces) made of material with the same technical properties**

**PE-NP/AS** multi-layer jacket pipes are produced by co-extrusion (the layers are permanently interfused, and inseparable) to be used for installations at the mining units in chambers and the underground mine workings classified as „a“, „b“ and „c“ methane explosion risk as well as „A“ and „B“ coal-dust explosion risk.

**PE-NP/AS** pipes are used for installation of different pipelines: technological, fire-fighting, air-condition, hydro-transport, drainage, compressed air and neutral gases (inert gas), etc.