




























Materiały - Rury tabela zbiorcza

Typ	Symbol	dn	L proj.	M proj.	V proj	Opis	Uwagi
		[mm]	[m]	[kg]	[dm3]		
	KANPP20	20×3,4	93,4	15	12,8	Rury KAN-therm polipropylenowe P	
	KANPP20	25×4,2	31,9	8	6,9	Rury KAN-therm polipropylenowe P	
	KANPP20	32×5,4	81,7	34	28,8	Rury KAN-therm polipropylenowe P	
	KANPP20	40×6,7	7,3	5	4,1	Rury KAN-therm polipropylenowe P	
	KANPP20	50×8,3	20,4	20	17,8	Rury KAN-therm polipropylenowe P	
	KANPP20	63×10,5	37,9	60	52,4	Rury KAN-therm polipropylenowe P	
	PERT-P10	18×2,5	58,0	7	7,7	Rury KAN-therm polietylenowe PE-	
	PERT-P10	25×3,5	36,0	8	9,2	Rury KAN-therm polietylenowe PE-	
	PERT-P10	32×4,4	3,3	1	1,4	Rury KAN-therm polietylenowe PE-	

Materiały - Izolacje tabela zbiorcza

Symbol źródła	Symbol rur	Typ	Symbol	Dw×G	Numer katalogowy	L/F proj	L/F istn	Cena	
				[mm]		[m. .m2]	[m. .m2]	[zł]	
	KANPP20		PIANKA PE	20×20		93,4 m			
	KANPP20		PIANKA PE	26×20		31,9 m			
	KANPP20		PIANKA PE	32×20		81,7 m			
	KANPP20		PIANKA PE	40×30		7,3 m			
	KANPP20		PIANKA PE	50×30		20,4 m			
	KANPP20		PIANKA PE	64×40		37,9 m			
	PERT-P10		PIANKA PE	18×10		58,0 m			
	PERT-P10		PIANKA PE	26×10		36,0 m			
	PERT-P10		PIANKA PE	32×15		3,3 m			

Materiały - Armatura tabela zbiorcza

Symbol rur	Typ	Symbol	dn	N proj	Opis	Uwagi
			[mm]	[szt.]		
KANPP20		ŁUK90	20×3,4	43	Łuk 90 st. r/d >= 2.5.	
KANPP20		ŁUK90	25×4,2	23	Łuk 90 st. r/d >= 2.5.	
KANPP20		ŁUK90	32×5,4	4	Łuk 90 st. r/d >= 2.5.	
KANPP20		ŁUK90	40×6,7	1	Łuk 90 st. r/d >= 2.5.	
KANPP20		MTCV-A	15	14	Zawór termostatyczny MTCV-A do c	
KANPP20		ZAW KUL	15	33	Zawór kulowy (przyjmować tylko w	
KANPP20		ZAW KUL	20	11	Zawór kulowy (przyjmować tylko w	
KANPP20		ZAW KUL	25	2	Zawór kulowy (przyjmować tylko w	
PERT-P10		ŁUK45	18×2,5	15	Łuk 45 st. r/d >= 2.5.	