



Resin consumption for Brawo RR, I, III & LR

Date: 2019-06-03

Article	BRAWOLINER® + HT	DN 70	DN 100	DN 125	DN 150	DN 200/250
Resin consumption BRAWO RR, I, III & LR per linear meter:		0,8 kg	1,1 kg	1,4 kg	1,7 kg	2,3 kg
Resin consumption all resins in Litre per linear meter:		0,73 l	1,0 l	1,27 l	1,55 l	2,09 l
Roller distance of the impregnation plant:				8,5 mm		
Article	BRAWOLINER® XT + HT			DN 125	DN 150	DN 200/250
Resin consumption BRAWO RR, I, III & LR per linear meter:				2,0 kg	2,3 kg	3,1 kg
Resin consumption all resins in Litre per linear meter:				1,83 l	2,14 l	2,98 l
Roller distance of the impregnation plant:					11 mm	
Article	BRAWOLINER® 2D + HT			DN 70 - 100		
Resin consumption BRAWO RR, I, III & LR per linear meter:				0,9 kg		
Resin consumption all resins in Litre per linear meter:				0,73 l		
Roller distance of the impregnation plant:				10 mm		
Article	BRAWOLINER® 3D DN 100-150 + HT			DN 100 - 150		
Resin consumption BRAWO RR, I, III & LR per linear meter:				1,5 kg		
Resin consumption all resins in Litre per linear meter:				1,36 l		
Roller distance of the impregnation plant:				12 mm		
Article	BRAWOLINER® 4D + HT			DN 150 - 225		
Resin consumption BRAWO RR, I, III & LR per linear meter:				2,3 kg		
Resin consumption all resins in Litre per linear meter:				2,09 l		
Roller distance of the impregnation plant:				12 mm		
Article	BRAWOLINER® 3D DN 300-400			DN 300 - 400		
Resin consumption BRAWO RR, I, III & LR per linear meter:				6,5 kg		
Resin consumption all resins in Litre per linear meter:				5,91 l		
Roller distance of the impregnation plant:				15,5 mm		
Article	BRAWOLINER® 50 Special + HT			DN 50 - 70		
Resin consumption BRAWO RR, I, III & LR per linear meter:				0,5 kg		
Resin consumption all resins in Litre per linear meter:				0,46 l		
Roller distance of the impregnation plant:				7 mm		