

ANNEX TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

ARMTEC INC. (USINE DE TILLSONBURG)

Page 1 of 3

301, Rokeby sideroad Tillsonburg, Ontario N4G 4G9

BNQ 3624-120/2016-04-26 Smooth Inside Wall Open-Profile Polyethylene (PE) Pipe

and Polyethylene (PE) Fittings for Storm Sewers, Culverts

and Soil Drainage

Certificate number: 4214

Issue date: 2024-07-23 Expiry date: 2026-07-31

SMOOTH INSIDE WALL OPEN-PROFILE PIPES				
Diameter, mm	Class	Category	Туре	
150	А	R 320	1	
200	А	R 320	1	
250	А	R 320	1	
300	A	R 320	1	
375	A	R 320	1	
450	A	R 320	1	
525	A	R 320	1	
600	A	R 320	1	
750	A	R 320	1	
900	A	R 320	1	

Note. — Joint tightness has not been verified (Clause 6.2.4).

The trade name of these pipes is: Boss 2000 and part number must be starting by an "X\_\_\_\_\_"

R 210: Minimum stiffness of 210 kPa, at 5% deflection.

R 320: Minimum stiffness of 320 kPa, at 5% deflection.

1: non-perforated. — 2: perforated.



ANNEX
TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

ARMTEC INC. (USINE DE TILLSONBURG)

Page 2 of 3

301, Rokeby sideroad Tillsonburg, Ontario N4G 4G9

BNQ 3624-120/2016-04-26 Smooth Inside Wall Open-Profile Polyethylene (PE) Pipe

and Polyethylene (PE) Fittings for Storm Sewers, Culverts

and Soil Drainage

Certificate number: 4214

Issue date: 2024-07-23 Expiry date: 2026-07-31

DESIGNATED FITTINGS COMPATIBLE WITH CERTIFIED PIPES				
Diameter, mm	Туре	Product Code	Manufacturer /trademark	
150	External Double Bell Snap Coupler	XAC8150	ARMTEC	
200	External Double Bell Snap Coupler	XAC8200	ARMTEC	
250	External Split Coupler	XAC7250	ARMTEC	
300	External Split Coupler	XAC7300	ARMTEC	
375	External Split Coupler	XAC7375	ARMTEC	
450	External Split Coupler	XAC7450	ARMTEC	
525	External Split Coupler	XAC7525	ARMTEC	
600	External Split Coupler	XAC7600	ARMTEC	
750	External Split Coupler	XAC7750	ARMTEC	
900	External Split Coupler	XAC7900	ARMTEC	

Note. — The designated fittings <u>are not</u> BNQ certified fittings. However, BNQ submit designated fittings to required testing to ensure their compatibility with the certified pipes. Joint tightness has not been verified (Clause 6.2.4).



ANNEX TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

ARMTEC INC. Page 3 of 3

(USINE DE TILLSONBURG)

301, Rokeby sideroad Tillsonburg, Ontario N4G 4G9

BNQ 3624-120/2016-04-26 Smooth Inside Wall Open-Profile Polyethylene (PE) Pipe

and Polyethylene (PE) Fittings for Storm Sewers, Culverts

and Soil Drainage

Certificate number: 4214

Issue date: 2024-07-23 Expiry date: 2026-07-31

HISTORY			
Date	Description		
2024-07-23	Issuance of certificate.		

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.