

Quick-Lock installation protocol

Company						
Construction manager						
Construction site						
Pipe material						
Damage						
Sleeve	Quick-Lock	Quick-Lock Mini	Quick-Lock Flex	Quick-Lock End	Quick-Lock Mini End	Quick-Lock BIG
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Trimming the liner	_____ cm					
Nominal width DN						
TARGET application pressure	_____ bar	CURRENT application pressure			_____ bar	
Locks pressed down individually	<input type="radio"/> yes			<input type="radio"/> no		
TARGET end pressure max.	_____ bar	CURRENT end pressure max.			_____ bar	
Deviations in pressure	<input type="radio"/> yes			<input type="radio"/> no		
Reason for deviation(s) in pressure						
Tightness test	<input type="radio"/> yes	<input type="radio"/> no		Log number: _____		
Completed	<input type="radio"/> yes			<input type="radio"/> no		
Installation picture	<input type="radio"/> before			<input type="radio"/> after		

Name of installer in block letters	Date, Signature of installer