

Installation report RedEx[®] (Internal sealing and liner end sleeves)

Company: _____

Construction manager: _____

Construction site: _____

Diameter: _____

Pipe material: _____

Damage: _____

Type of sleeve: liner end connection internal pipe sealing system
 RedEx[®] Connect

Material control: yes / no **Cleaning:** yes / no **Free of waste water:** yes / no

Accuracy of fit: exact / too large / too small

Infiltration: yes / no **Water column above pipe apex** _____ [m]

Plastic band or stainless steel sleeve applied externally: yes / no

Width of sleeves: 260 mm ___ 360 mm ___ 500 mm ___

Amount of bracing rings: _____

In case of liner end sleeves: Amount of bracing rings at liner ___ Amount of bracing rings at old pipe ___

Expansion hydraulic expander

Preload pressure clamping ring 1: _____ bar	Setup pressure max. clamping ring 1: _____ bar
Preload pressure clamping ring 2: _____ bar	Setup pressure max. clamping ring 2: _____ bar
Preload pressure support ring 1: _____ bar	Setup pressure max. support ring 1: _____ bar
Preload pressure support ring 2: _____ bar	Setup pressure max. support ring 2: _____ bar
Preload pressure support ring 3: _____ bar	Setup pressure max. support ring 3: _____ bar

Leak test: yes / no **Protocol No.:** _____
Passing: yes / no

Name technician in block letters

Date, sign technician