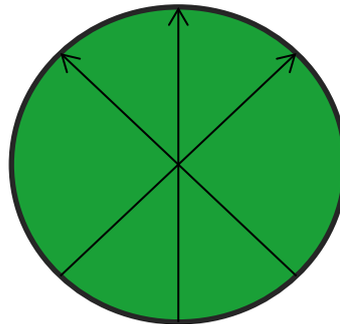


### RedEx®- Measurement and order log for Pipe connections & damages in human accessible pipes

Company: \_\_\_\_\_  
 Construction site: \_\_\_\_\_  
 Dimension: \_\_\_\_\_ [mm]      Sealing cast width: \_\_\_\_\_ [mm]  
 Old pipe material: \_\_\_\_\_      Number of safety rings: \_\_\_\_\_  
 Reach length: \_\_\_\_\_ [m]      Project number: \_\_\_\_\_  
 Number fittings / damages: \_\_\_\_\_  
**Number of sealing sleeves: \_\_\_\_\_ (Order according data table below)**

Points of measurement for the precise calculation of the diameter:



1                      2                      3

Pipe connection / damage Nr.	Measuring point 1 (mm)	Measuring point 2 (mm)	Measuring point 3 (mm)	Damage type	Damage width (mm)
In front 1 <input type="checkbox"/>					
Behind 1 <input type="checkbox"/>					
In front 2 <input type="checkbox"/>					
Behind 2 <input type="checkbox"/>					
In front 3 <input type="checkbox"/>					
Behind 3 <input type="checkbox"/>					
In front 4 <input type="checkbox"/>					
Behind 4 <input type="checkbox"/>					
In front 5 <input type="checkbox"/>					
Behind 5 <input type="checkbox"/>					

Particularities: *(as example: strong infiltration at the damaged area)*

Place / date:

Name (in block capitals):

Signature:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_