



ADVANCED FLOW  
SYSTEMS™

# LOCKSEAL™



## New upgraded and shortened Lockseal™, for easy and simple installation.

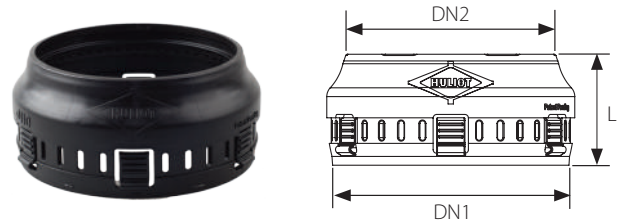
### Lockseal™ Applications:

When installing pipes in concrete the use of Lockseal™:

- Protects the push-fit connections against vibrations generated during concrete pouring
- Protects the push-fit connections against lift forces generated during concrete drying
- Prevents the concrete slurry from infiltrating to the gasket and interfering with proper sealing

### Lockseal™ Advantages:

- Easy and fast assembly
- Safe installation
- No tools required



Code	DN	DN1	DN2	L		
7072330000	75	91.5	79.8	59	40	960
7072340000	110	130	112	63	30	480
7072350000	125	149	126.6	94	16	256
7072360000	160	186.5	162	99.7	10	160

### Lockseal™ Assembly Instructions:



- 1 Assemble the narrow part of the Lockseal™ socket to the extremity of the pipe or the socket



\* To facilitate the assembly, it is recommended to use HULIOT pipe lubricant



- 2 Insert the straight end of the fitting or pipe into the socket (normal push-fit connection method)



- 3 Slide down the Lockseal™ until it is properly aligned and the clips settle down in the socket to complete the installation



\* For disassembly, release the band and open the clips to pull the Lockseal™ off

Lockseal™ is designed for use with PP pipes resilient to hydrostatic pressure and with annular strength suitable for concrete casting



ADVANCED FLOW  
SYSTEMS™

HULIOT D.O.O., Vrhniška cesta 30, SI-1354 Horjul, Slovenia  
Tel: +386 (0)1 7591 715, Fax: +386 (0)1 7591 720 | info@huliot.si [www.huliot.com](http://www.huliot.com)