

# Discharge-rate

## At a water height of 75mm on the roof

**1x** LORO-X AttikaStar  
 DN100 Siphonic System  
 (1x 32 Liters per Second)

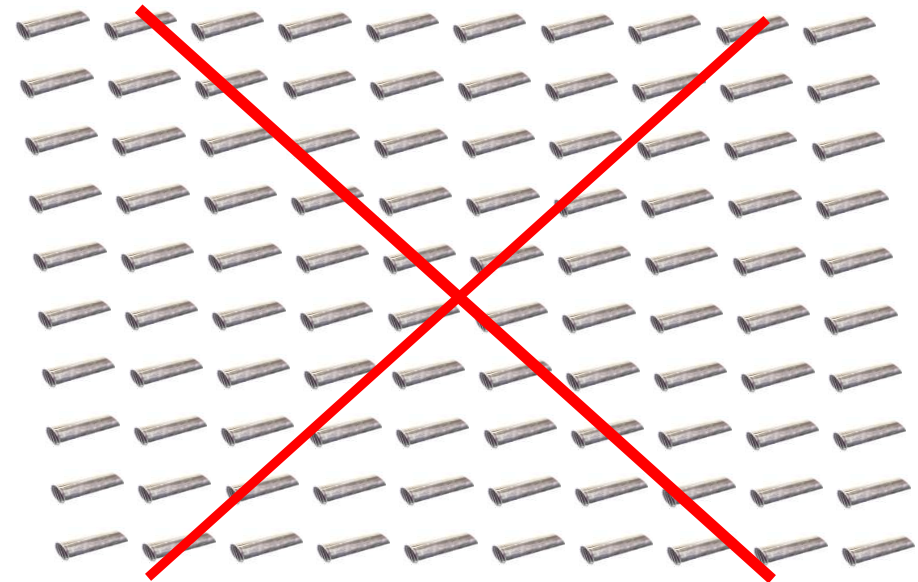


\*Weir height 60mm = 15mm relative water height  
 (Data-sheet LX766 [www.loro-x.com](http://www.loro-x.com))

=

**106x** DN100 Spitter\*  
 (106x 0,3 Liters per Second)

=



\*built in at 60mm = 15mm relative water height