

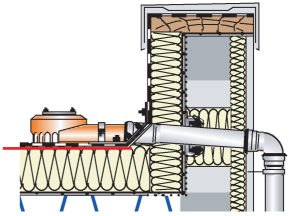
LORO-X DRAINJET® siphonic scupper drainage systems build on the success of the LORO-X DRAINJET® siphonic drainage systems for the internal roof drainage. The result of intensive research and development is an external flat roof drainage system which leaves the rain water completely outside the building, so that it does not require a recess in the roof's heat insulation:

- · no piping inside the building
- · no penetration of the roof surface
- · no thermal bridges caused by recesses in the heat insulation
- high discharge performance at a low height of the water level
- · safe siphonic drainage
- main and emergency drainage for each individual case of application

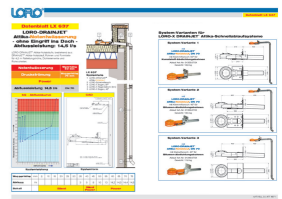
The LORO-X DRAINJET® siphonic scupper drainage systems satisfy all requirements!

On the following pages you will find four LORO-X data sheets for the DRAINJET®-siphonic scupper drainage systems in DN 50 and DN 70, one each for the main drainage and one each for the emergency drainage:

- The layout (configuration) of the complete system is shown as CAD-drawing and bill of quantities with the relevant system capacity in the form of an hQ drainage curve as diagram and in tabular form.
- Next to it on the right-hand side are the system variants with identical capacities, where you can choose between various drains for different types of roofs. The functional reliability can only be guaranteed by the complete system with LORO-X steel discharge pipes and accessories!



No penetration of the roof



LX-Data sheet

