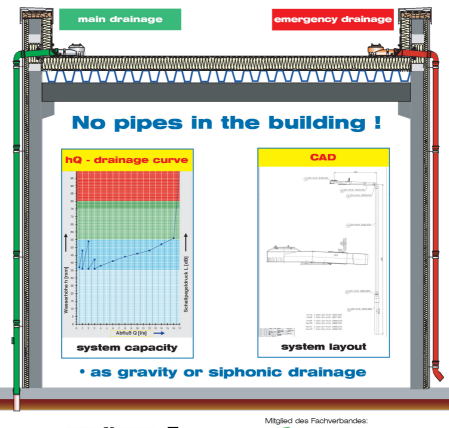


## LORO-X siphonic scupper drainage systems

The complete solution for the safe drainage of flat roofs.







With roof drainage goes the trend - partly by increasingly violent strong rain events - to highquality and safe complete systems. Of increasing popularity are the innovative siphonic scupper roof drainage systems from LORO, who develops, produces and sells complete systems consisting of drains, pipes and fittings with practical use for planners and manufacturers: By the always similar **system form** of the scupper drainage systems the data sheets and CAD drawings available on www.loro.de can be used directly for the planning without having to carry out a costly calculation. Provided that **litre performance** per drain is known (up to 32 l/s per drain) the suitable system can be selected from the LORO-X overview charts. Then via the accompanying LX-system number the 2D-/3D-CAD-drawing can be imported directly into the CAD plan.. The planning of the roof drainage is done! As a **protocol** and additional document (e.g. for the developer) the LX-data sheet with system

configuration and flow curve can be printed out and be added to the planning file.

More information at www.loro.de.

For the roof drainage with outside downpipe particularly, pressure and backflow resistant LORO-X push-fit steel discharge pipes and fittings are to be recommended.

The weather-resistant, hot-dip galvanised complete system is in addition to the time-saving assembly thanks to LORO-X push-fit sockets also an aesthetic element in every facade.

LORO-X Scupper roof drainage systems are also ideally suited for the complete renovation of roofs, because the new piping can be completely done without internal pipe routing. The renovated system is simply "suspended" to the facade and sucks large amounts of rainwater simply "through" the parapet thanks to siphonic action. (Of course LORO also offers customary renovation drains and renovation standpipes individually).

Auch veröffentlicht im COBA DACH Express Nr. 128, Ausgabe Juli 2008