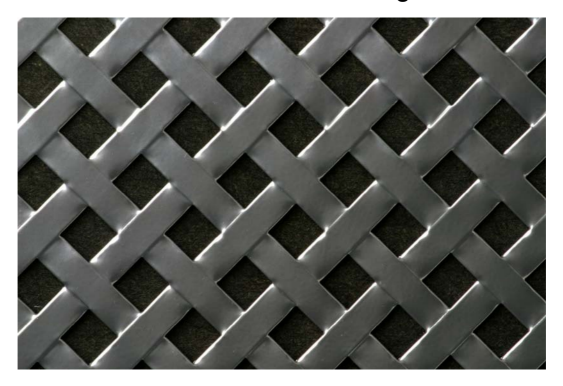
Subject to change without notice. This document is intellectual property of Amstorf based Lindner-Holding KGaA. It may neither be duplicated, exploited for business purposes nor shown to any third parties without our approval. Please note that all details, schemes, pictures and extensions only. Our OSM manuals, installation Recommendations, Product Specification Sheet, etc. and the installation of Lindner products are extensionally offersen on the products abstraction of the products abstraction of the products abstraction of the products abstraction of the products and others are not allowed to use Lindner's products. Lindner or produces the products abstractive components, additional loads by services for e.g. iminar and products and any and a size and and shared and the products are inclined exproved and the products are substracted control in a size and product and the products and product and products and products and products and products and product and products and products and products and products and product and products and products and products and products and product and products and products and products and products and product and products are products and products and products and product

Meshwork 'CROSSdesign'



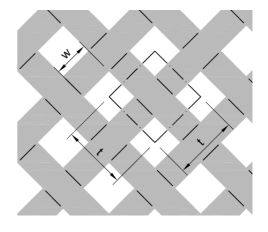
Alternatively to Lindner's common surfaces, we can furnish our metal ceilings with a special surface structure which emulates the appearance of meshwork. This unique three-dimensional visual appearance is achieved with the combination of embossing and perforation.

The metal ceiling panel with 'CROSSdesign' surface can be equipped with different sound absorbing inlays depending on the demands concerning acoustics.

We recommend our common powder coating colours RAL 9006 or 'brillant metallic' as finish. Nevertheless, all colours from the RAL or NCS colour system can be chosen as finish.

Technical Data:

Material	Perforation	Dimensions in mm	Open area
Steel	Meshwork small	w = 10 t = 18	28 %
Steel	Meshwork large	w = 15 t = 27	52 %



Meshwork 'CROSSdesign'	PM Ceilings	page 1 of 1	Rev. 00	04.09.2008
Moonwork OrtoCodoolgii	i ivi Comingo	pago i oi i	1101.00	01.00.2000