

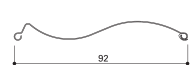


## THE MOST BEAUTIFUL WAY TO GUIDE THE DAYLIGHT

It is a real "all-rounder" and ensures optimum indoor climate:
Heat protection due to reflection of the sunlight in front of the facade.
Control of the incoming light up to excellent blacking out via adjustable slats, protection against bad weather by firmly closing the entire slat system.

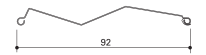
And to avoid annoying noise, the slats are guided in guide rails that are provided with plastic inserts.

The original S-shaped slat, only available from HELLA: elegant soft wave profile

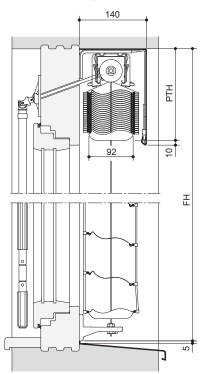




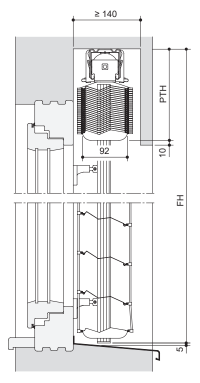
**The Z-shaped slat:** modern-geometric shape



## Installation examples



AR 92 with top board and crank handle drive



AR 92 in the recess



with guide rail, closed



with wire tensioning, opened by 45°

Complete height/FH [mm]	1000	1500	2000	2500	3000	3500	4000	4500	5000
Package height/PTH [mm]	150*	180*	205*	230	260	290	320	345	370

Slat width [mm]	92	Slat type	bordered
Side guidance	Cable/guide rail	Max. height [mm]	5200(K/M)
Min. width [mm]	430(K)/450(M)	Max. width [mm] single unit	5000(K/M)
Max. blind surface [m²] single unit	14(K)/20(M)	Max, blind surface [m²] linked units	12 6(K)/22 5(M)

K = crank handle, M = motor



<sup>\*</sup> With a simultaneously tilting bottom rail the minimum recess height / top board height is 230 mm.