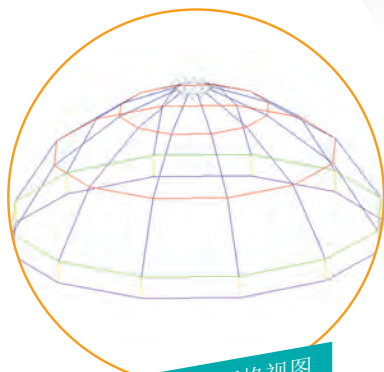
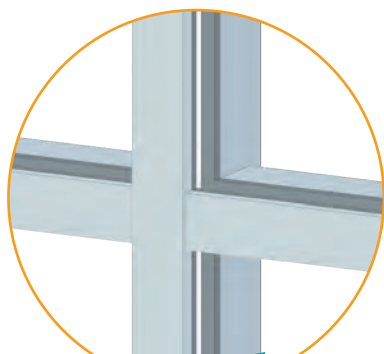


圆形屋顶的3D结构视图



圆形屋顶的网格视图

如果您想设计一个木铝阳光房或者幕墙——无论您的客户有何种需求——其过程都将如设计门窗一样简单。Klaes 3D无疑是您最理想的工具！它将复杂的设计工作简单化、演示专业化、高效的计算并生产，并且无需高深的CAD背景知识！同时灵活的数据系统使得您可以轻易安装或更换各种类型的材料。



中梃连接



### 所见即所得

“所见即所得”！预先检查材料的切割和加工信息——“X射线视图”将这一切变成可能。



### 网格导入

复杂的模型及其他特殊的方案都可以简单的以CAD 图形的形式导入到Klaes 3D。



### 自动生成节点图

截面调整后相关型材及设计实时更新



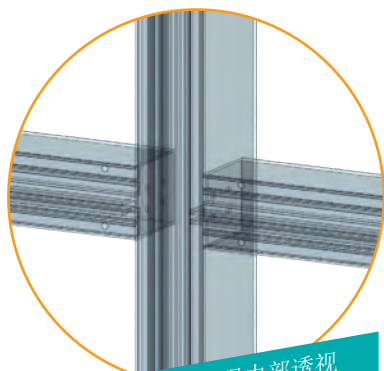
### 主数据遵从逻辑规则

Klaes 3D拥有独立的材料系统。无论是实木、铝木、铝合金亦或是塑钢，您都可以通过Klaes 3D找到合适的解决方案。

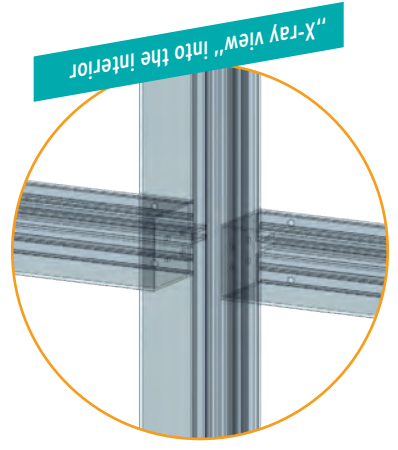


### 商务解决方案

Klaes 3D现已与Klaes门窗设计软件集成，因此您将拥有一个更为强大的商务管理功能



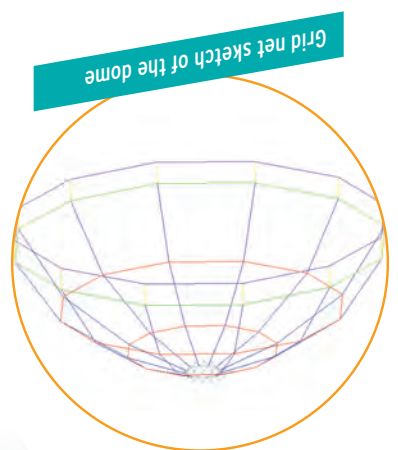
“X-射线视图”实现内部透视



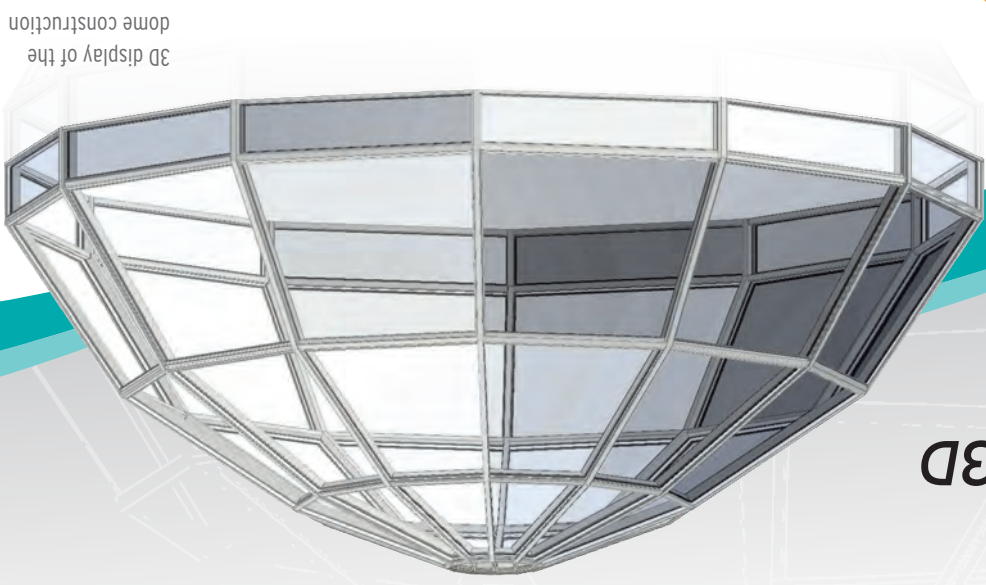
"X-ray view" into the interior



Mullion/transom connection



Grid net sketch of the dome



3D display of the dome construction



### Commercial Solutions

Thanks to the connection to the Klaes Construction-Program you have a powerful commercial software at hand and you constantly keep the overview.



### Master Data Following the LEGO-Principle

Klaes 3D is independent of the system and material! Whether wood, alu-wood, aluminium or steel - with Klaes 3D, you always have the right solution!



### Automatic Section Generation

Adjustment of sections referring to profiles and the construction in "real time"



### Grid Net-Import

Complex constructions or special solutions can easily be imported into Klaes 3D as a CAD-grid sketch.



### WYSIWYG

"What you see is what you get"! Check the cuts and processings at the profile in advance - - "an x-ray view" makes it all possible!

If you want to construct a façade or a conservatory of aluminium - no matter what your customer requires - it is as easy as constructing a window. Klaes 3D is an ideal companion to create even complicated constructions easily, to present them professionally, to calculate them and then manufacture them efficiently - and no prior CAD experience necessary! Thanks to the flexible data system, you can install profiles of almost any type of material into your system.