

What's new and exciting right now?

Holiday seasons in many countries are over and it is time to get inspired by something new. In this letter you find several issues worth sharing and thus, creating good Inno business.



VISIO - PERFECT FOR YOUR VIDEO CONFERENCE

What is the optimal shape for a meeting table? In general, there are as many shapes as there are different needs and spaces. However, when it comes to heavy use of video conference meetings, the answer is Custom In-tensive Visio, design Jouni Leino.

With customized V-shape Visio all the participants can be seen and see the screen easily. Additionally, new A-legs make a perfect match with the tabletop aesthetically and functionally. Tilt chairs, design Juha Rista accompany Visio here. Download image and prices, files enclosed.

DESK CHAIR FOR HOME OFFICE - SHOULD IT BE COZY AND COMFORTABLE?



Many of us and your clients working at home, but in which chairs? LAB cross-leg chairs differ in style from the traditional desk chairs fitting nicely into the home interiors. Not to mention that with numerous fabrics and steel colours available even for a single chair you can surprise your client most positively. Here LAB YC chair, design Harri Korhonen.

inno



LAB MEETING - MORE SOFTNESS

With thicker padding and wider seat shells Lab Meeting M and L offer even more comfortable experience. Ideal for both home offices and meeting rooms with relaxed feeling.



FREEDOM FOR MOTION - AURA ON WHEELS

How about having a private moment with a good social distance from others? Now you can have wheels as an extra accessory for Aura Easy Chair High and Low. Price-list page 6.

FRESH IMAGES FOR YOUR WEBSITE & MARKETING

Julie & Lab-table as well as In-tensive & Lab YC chairs are now featured in a clear, harmonic way in the photos. Download the files here enclosed.

WHAT CAN YOU TELL ABOUT INNO'S MISSION?

When you introduce Inno as a company for the first time, you should find easily the right words to do that. Therefore we have produced a new text content as mission statement, see the enclosure.

