

STUDY OBJECTIVE



To evaluate whether the PERCKO ergonomic chair improves comfort, promotes better postural habits, and helps reduce back pain among employees while seated during working hours.

SCOPE AND METHODOLOGY

Study population : 60 employees
Gender distribution : 57% men/ 43% women
Equipment tested : Ergonomic chair
Dimensions : See technical specifications

MAIN RESULTS

Average chair rating out of 10

8,5

2. Have you regained better postural habits?

84%

YES

3. Compared to your previous chair, do you find that the PERCKO chair provides better comfort?

90%

YES

Have your back pain decreased after using the PERCKO chair?

73%

YES

ELEMENTS OF THE PERCKO CHAIR MOST APPRECIATED



LUMBAR SUPPORT



DYNAMIC SEAT

CONCLUSION

In sedentary work environments, where employees spend long periods sitting, operational demands and the need to maintain concentration and efficiency expose users to postural strain and muscle fatigue. In this context, the PERCKO ergonomic chair provides appropriate support, promoting correct posture and helping reduce discomfort and fatigue.

User feedback highlights a significant improvement in comfort and well-being, as well as better postural habits, leading to greater tolerance of prolonged sitting and sustained workplace efficiency. Its adoption by users confirms its relevance to real needs, making the PERCKO chair a valuable tool for strengthening prevention initiatives, improving quality of worklife, and sustainably supporting employee comfort and performance.

OUTLOOK

Are you considering a deployment project?

Effectiveness depends on tailored support.

The PERCKO team can assist at every stage: diagnosis, awareness, training, and post-deployment follow-up.

Contact us

 pro.percko.com