

# ALMiG – INFO

01 / 2016

---

Attn: Mailing list ALMiG - Info  
From: ALMiG – Marketing  
Date: 06.05.2016  
Subject: The new app from ALMiG: The Compressed Air Calc

---



Dear partners,  
dear colleagues,

this ALMiG INFO is to inform you about the new ALMiG App: The Compressed Air Calc.

The Compressed Air Calc by ALMiG offers relevant calculation tools and complementary information regarding the optimization of compressed air stations, e.g. the determination of pressure drops or the amount of leakage – quick, mobile and simple.

The tools of the compressed air calculator give a simple and vendor-independent insight for users and decision-makers with respect to optimization possibilities for a compressed air station and therefore e.g. the achievement of energy saving potentials.

An additional feature of the app is the unit converter, whereby figures of six physical quantities (e.g. power, volume and pressure) can be converted into international units.

The app is available in English and German on the App Store and on Google Play™ and, besides nine calculation tools, also offers the opportunity to contact ALMiG directly via contact form when questions arise.

We would be pleased if you would recommend the app.



## The new Compressed Air Calc by ALMiG.

The most important calculation tools always at hand!

### The Compressed Air Calc by ALMiG Compressor Systems is now available on the App Store and on Google Play™!

The Compressed Air Calc by ALMiG offers relevant calculation tools and complementary information regarding the optimisation of compressed air stations, e.g. the determination of pressure drops or the amount of leakage – **quick, mobile and simple.**

The tools of the compressed air calculator give a simple and vendor-independent insight for users and decision-makers with respect to **optimisation possibilities for a compressed air station** and therefore e.g. the achievement of energy saving potentials. An additional feature of the app is the **unit converter**, whereby figures of six physical units (e.g. power, volume and pressure) can be converted into international units.

The app is available in **English and German language** and, besides **nine** calculation tools, also offers the opportunity to contact ALMiG directly via contact form if questions arise.



If you have any questions, please don't hesitate to contact ALMiG Sales Marketing.

The ALMiG Marketing team