

CONSULTANT PROFILE

KAREN ALBATH



"I am uncomplicated and apply my common sense"

When we want to change, we are usually grateful for knowledgeable and friendly support along the way. My ambition is to offer people exactly this type of support. As a **practical person, I look at solutions and feasibility** – and focus on the well-being of the people concerned. This balance is important to me.

My customers and business partners appreciate my uncomplicated and upbeat way of dealing with challenges and **consistently finding solutions**. Even and especially in difficult times, it helps me to keep a cool head, trust my common sense, take responsibility, and follow my heart.

Providing **real impetus** to my customers and business partners and achieving **sustainable results** are the rewarding tasks of my consulting work.



Karen Albath

Profil M Project Partner

T. +49 2196 7068-0

M. +49 171 7863385

Projektpartner@Profil-M.de

www.profil-m.de

Follow me on:

Xing, LinkedIn

CONSULTANT PROFILE

KAREN ALBATH

My expertise for you:

- Delivery of Assessment Centers and Development Centers for the selection and skills assessment of managers and talents
- Design and roll-out of development programs for different target groups and hierarchy levels
- Support in change processes and organizational development
- Delivery of training and coaching measures on leadership, communication, team development, and sales
- Delivery of workshops on the results of employee opinion surveys and 360° feedback processes
- Facilitation of large groups

Special skills:

- Degree in Business Administration
- Certified trainer and coach
- Certified trainer and coach for DISC persolog personality profile
- Project management (cert.)
- Language skills: German, English (fluent)

Selected customers:

- Drägerwerk AG &Co. KGaA
- Eppendorf AG
- Oerlikon Manmade Fibers
- E.ON SE
- Robert Bosch GmbH
- Thyssenkrupp AG
- AstraZeneca
- RWE AG
- SEG Automotive Germany GmbH
- ALTANA Group
- Mäurer & Wirtz GmbH & Co.KG
- BNP Paribas Factor GmbH