



To support our Procurement Team at our Manufacturing Headquarter in Roman, Romania , we are looking for a motivated and experienced

## Cost Engineer (100%)

In this role, you are responsible for these main tasks:

- Costing of products
- Providing recommendations for how to create products which allow lean manufacturing and deliver product craftsmanship to the consumer
- Ownership of all of the Sequence of Operations for both internal and subcontracted manufacturing
- Reporting around all cost compenets related to garment manufacturing
- Provide proposals on how to improve manufacturing methodology

We are looking for someone with the following skills:

- Bachelor degree with a focus on engineering or relevant on job experience
- 3-5 years working experience in a similar area
- Very good analytical skills
- Proficient MS Office knowledge, especially in Excel
- Enthusiastic and energetic personality with a positive mindset
- Flexibility
- Very good language skills in English and Romania
- Knowledge of product costing methodology

Are you interested to work within a dynamic, fast changing organization in the exciting world of sport with strong ability for advancement? Can you identify with the Odlo brand? Send us your complete application in English – we look forward to receiving it.

Odlo Romania  
Diana Buzdugan  
Roman, Romania  
diana@odloromania.ro | +40 233 74 3737  
odlo.com

### ODLO – ENGINEERS OF ACTIVE LAYERS

Born in Norway and engineered in Switzerland, Odlo offers performance sportswear across 6 categories: functional sport underwear, running, training, cycling, Nordic disciplines and outdoor.

With more than 70 years of heritage, Odlo, the inventor of performance sports underwear and the three-layer principle, continues to innovate, always making sure that it stays one step ahead, and is distributed in over 35 countries.

As a full-year performance brand, Odlo also shows strong commitment towards social and environmental sustainability, and is proud of its leader status at the Fair Wear Foundation.

