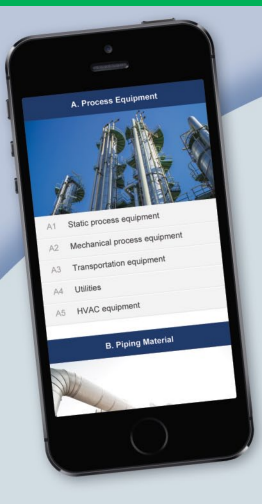
Why should you subscribe?

Cost estimating simplified

Independent cost estimate data for the process industry



DACE Price Booklet www.dacepricebooklet.com

The DACE Price Booklet offers invaluable guidance while preparing and comparing cost estimates. It has been a reliable reference for many decades.

Practical and indispensable while:

- Preparing budget prices for industrial process facilities.
- Estimating project costs.
- Considering the costs of alternative designs.
- Validating quoted budget prices.
- Comparing own cost data to market prices.

The website provides cost information for almost any part of industrial process facilities. Specific and detailed information is available for various disciplines, such as process, piping, mechanical, electrical, instrumentation, structural and civil engineering. Composite unit rates are given for surface area of production, warehouse, office and laboratory facilities.

The website represents actual costs incurred by members of the DACE Special Interest Group Cost Engineering Process Industry: Cost experts who are actively involved in investment projects, at the core of practice. As such, this kind of pricing has great additional value in comparison to catalogue prices.

Subscribe

We offer an online subscription for access to our valuable cost data. Please visit www.dacepricebooklet.com and:

- Subscribe now in just 3 easy steps
- Immediate access to our database
- Pay by creditcard, PayPal or iDEAL
- Full access € 109,– (excluding VAT)

Network access

Simultaneous use of the content on this website is possible with our network access option. For more information you can call our customer services from monday till friday between 8.30 - 17.00 hours (CET).

T. +31 (0) 88 58 40 888 or send an e-mail to: klantenservice@vakmedianet.nl

About DACE

DACE is a network of Dutch Cost and Value Engineers. You can now benefit from their expert knowledge. We will share with you independent normalized cost data to be used as guidance for reliable cost estimates that will help you to evaluate projects and enables you to consider alternatives.



