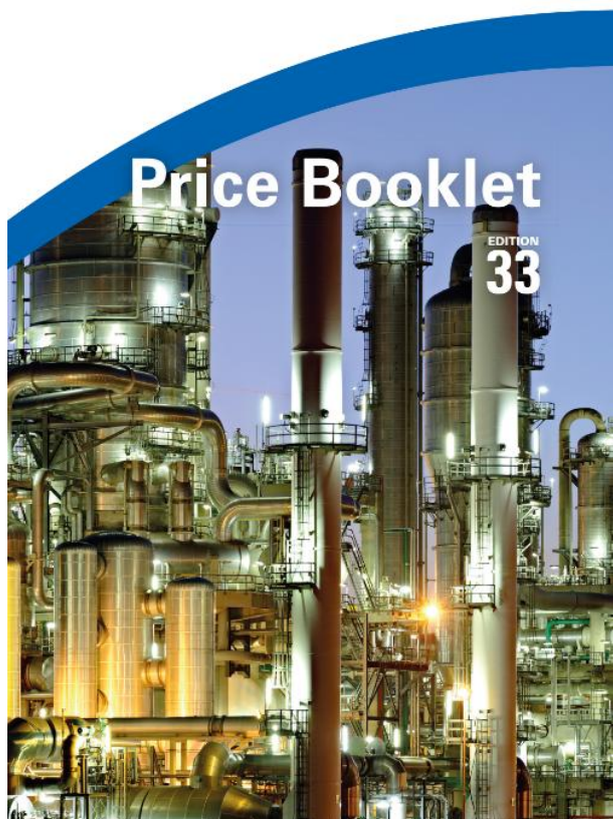


DACE Price Booklet 33th edition



Bladzijden:	180 pp.
Genre:	Technische wetenschappen
Auteur:	Cost and Value
Taal:	Nederlands
ISBN:	9789492610218
Uitgever:	Vakmedianet BouwCommunities B.V.

[DACE Price Booklet 33th edition.pdf](#)

[DACE Price Booklet 33th edition.epub](#)

We take pride in presenting the 33rd edition of the online DACE Price booklet. It was edited by DACE in cooperation with Vakmedianet BouwCommunities at Doetinchem, The Netherlands.

Vakmedianet took the responsibility for production, marketing and distribution, while DACE was responsible for the content of this document. The cost information is collected by the Special Interest Group CEPI (Cost Engineering Process Industry). Just like in former editions, the authors have compiled this document with great care. The budget prices have been established based on the assessment of actual costs of recently finished projects. The useful value of this document might increase, if wishes of the users can be taken into account. If you have any remarks or suggestions on the headings, completeness, measure of detail or any other matter, please inform Vakmedianet for questions regarding the content of this price booklet please approach the DACE Office (info@dace.nl). Provided costs (prices) are applicable within the process industry; intended to be used for budget reasons, or for comparing alternative project implementation methods. Costs are not suitable for definitive estimates or benchmarking purposes. If for example, large quantities are used then special discounts are often possible on the listed prices. All participating companies gather cost-estimate data of actual projects in the process industry. Valuable cost data you can now benefit from. With a subscription to

this website you can:- Preparing budget prices for industrial process facilities.- Estimating project costs.- Considering the costs of alternative designs.- Validating quoted budget prices.- Comparing own costs data to market prices. With this booklet you can get also the online booklet on your profile. Please navigate to "register and activate" on www.dacepricebooklet.com and provide the activation code in the booklet. Dimensions are indicated in millimeters, any deviations are clearly stated. Generally the SI Unit system is used.