

FEATURES & APPLICATIONS

When process conditions combine both corrosion and temperature, material selection becomes a key criteria of random packing. For more than 120 years, Mersen has developed advanced materials such as graphite to provide raschig rings capable of handling your severe processes.

Graphilor®, Mersen's isostatic graphite, is the superior mechanical and corrosion resistant graphite in the Chemical markets.

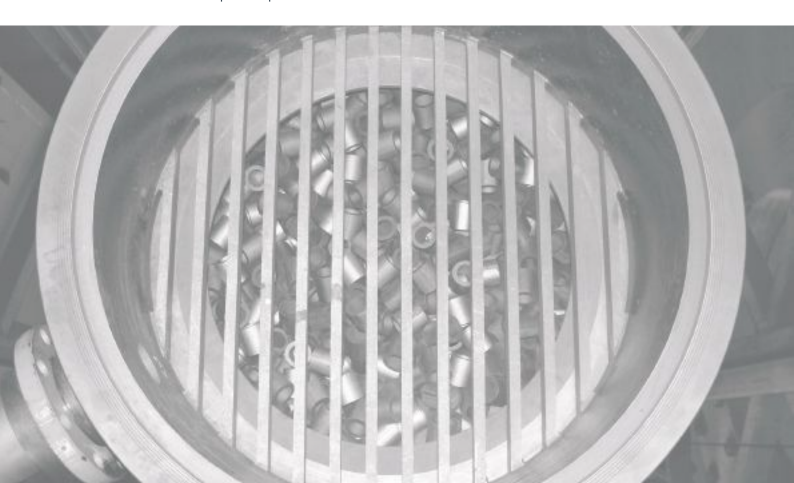
MERSEN GRAPHITE RASCHIG RINGS SPECIAL FEATURES

- they withstand high temperatures (max 200°),
- they resist thermal shocks
- they are perfectly resistant to almost all corrosive agents used in industry (particularly those attacking silico-aluminum materials; hydrofluoric acid, boiling hydrochloric acid, etc.)
- they can be moistened by any liquid and guarantee maximum efficiency for the operation planned.

PRODUCT APPLICATIONS

- HCI separation for production and for HCI recovery
- MCA distillation
- Concentration of hydrofluoric acid
- Separation of chlorophenols

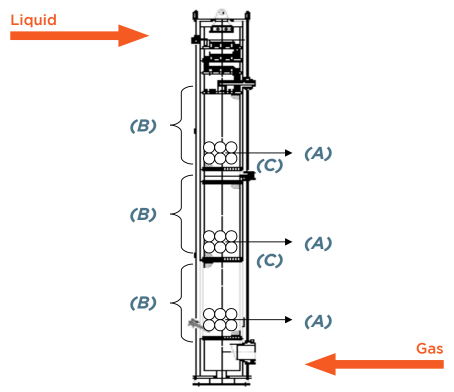
Mersen designs and manufactures process equipment notably columns and their internals (demisters, spargers, distributors, support grids, thermowell, distribution tubes) made of tantalum, graphite, PTFE lined. References are available upon request.



TECHNICAL CHARACTERISTICS

Raschig rings increase the surface area for contact between a liquid and a gas in order to optimize the absorption of the gas in the liquid within the distillation column.

Raschig rings are fragments of tubes made of unimpregnated graphite or amorphous carbon (A). They are placed in large quantities in the column in one or more vessels (B) and are supported by graphite grids (C), which enable the liquid to flow towards the next vessel.



Raschig rings are packed in 200l barrels and are marketed in various diameters (mm).

Nominal Size (")	Dimensions OD/ IDxL (mm)	
3/4 ''	18/11x18	
1"	25/16x25	
1"¼	32/22x32	
1"½	37/25x37	
	51/38x51	
	86/60x86	

Bulk Density (kg/m3)	Bulk number (pc/m3)	Specific surface (m²/m3)	Void volume (%)	Packing Factor F (m-1)
700	130 800	259	62	1 070
660	48 800	187	65	700
590	23 200	146	68	460
600	15 000	126	67	410
500	5 750	92	73	230
570	1200	54	69	160

Polybloc @, Graphilor @ and Boostec @ are registered trademarks of Mersen SAS

The specification or data herein contained are only given for indication, without any undertakings whatsoever.

Their publication does not suggest the matter is free of any rights whatsoever. Furthermore, due to constant evolution of techniques and norms, we reserve the right to modify, at any time, the characteristics and specifications contained in this document. MERSEN refuses all and any responsibility concerning their use whatever the purpose or application. Any copy, reproduction or information herein contained, in whole or in part, made without MERSEN written consent, is forbidden according to the laws of France and particularly the law nr. 92-597 of July 1st 1992 relating to the copyright.





GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

EUROPE

FRANCE Mersen France Py S.A.S. Tel: +33 (0)3 83 81 60 81 info.pagny@mersen.com

GERMANY Mersen Deutschland Linsengericht GmbH Tel: +49 (0) 6051 71 037 info.lsg@mersen.com

ITALIA Mersen Italia S.p.A. Tel: +39 02 82 681 31 ce.italia@mersen.com

SPAIN
Mersen Iberica fma, S.A.
Tel: +34 93 685 7800
olga.martinez@mersen.com

THE NETHERLANDS Mersen Benelux B.V. Tel: +31(0)10 298 30 30 contact.schiedam@mersen.com

UNITED KINGDOM Mersen UK Teesside Ltd. Tel: +44 (0)1642 790100 victoria.stephenson@mersen.com RUSSIA & EASTERN EUROPE Tel: +7 (964) 768 14 05 jean-pierre.lemoine@mersen.com

TURKEY Mersen Istanbul San. Ür. A. Ş. Tel: +90 262 751 0262 sales.istanbul@mersen.com

ASIA

CHINA Mersen XIANDA Tel: +86 21 5752 7777 info.xianda@mersen.com

INDIA Mersen India Tel: +91 9845331292 /+91 9840078844 sales.ce.india@mersen.com

JAPAN MERSEN FMA JAPAN K.K. Tel: +81 (3) 5368-3250 hajime.kagaya@mersen.com

KOREA Mersen Korea Co., Ltd. Tel: +82 (0)2 598 0071 sales.korea@mersen.com

SOUTH EAST ASIA Tel: +91 9500041487 srikrishna.natesan@mersen.com

NORTH AMERICA

USA Mersen USA Salem Tel: +1 540 389-7535 joel.svec@mersen.com

Mersen USA Gonzales Tel: +1 225 647-6752 dsholar@mersen.com

AFRICA

MOROCCO Mersen Maroc S.A.R.L. Tel: + 212 (0) 523 38 30 12 contact.maroc@mersen.com

SOUTH AFRICA Mersen South Africa, (Pty) Ltd. Tel: +27 011 474 0000 keith.pillay@mersen.com

MIDDLE EAST & AFRICA

Tel: +33 (0)3 83 81 60 81 Info.pagny@mersen.com









SOUTH AMERICA

ARGENTINA Mersen Argentina, S.A. Tel: +54 11 49 18 21 21 infos.latam@mersen.com

BRAZIL Mersen Do Brasil, Ltda. Tel: +55 (11) 4529 1160 jorge.lopes@mersen.com

CHILE Mersen Chile Tel : +56 22 621 5680 ventas@mersen.cl

COLOMBIA Mersen Colombia Tel: +57 (1) 3684588 ace.latam@mersen.com

MEXICO & LATIN AMERICA Mersen Mexico Monterrey Tel: +52 (81) 8127 2812 ace.latam@mersen.com