

S 10		43,5 9,1 7,8
-------------	---	--------------------

T 30		44,5 10,7 8,2
-------------	--	---------------------

S 20		43,7 9,8 7,8
-------------	---	--------------------

T 40		49,3 12,1 8,9
-------------	--	---------------------

S 30		48,9 10,3 8,9
-------------	---	---------------------

O 10		40,7 9,1 7,5
-------------	--	--------------------

S 40		52,4 12,6 9,9
-------------	---	---------------------

O 20		45,9 9,9 8,3
-------------	--	--------------------

T 10		42,8 8,8 8,0
-------------	---	--------------------

TO 30		45,9 10,4 8,6
--------------	--	---------------------

T 20		45,5 9,7 8,8
-------------	--	--------------------


TO 40		46,9 10,7 8,8
--------------	---	---------------------



L 10		33,0 7,9 5,0
-------------	---	--------------------

L 40		35,2 8,7 5,4
-------------	--	--------------------



L 20		34,5 8,9 5,4
-------------	---	--------------------



















L 50		39,2 11,1 5,7
-------------	--	---------------------

L 30		35,8 8,9 5,5
-------------	---	--------------------

	S 10 43,5 9,1 7,8
	L 10 33,0 7,9 5,0

	UP 30 7,5 6,9
	LP 30





	UP 30 28,4
	LP 30 30,5

UP 30				28,4 7,5
LP 30				30,5 6,9
UP 32				30,6 8,4
LP 32				32,5 7,8
UP 34				32,2 9,2
LP 34				35,1 8,2

Mould numbers and possible combinations

Numéros des formes et possibilités de combinaisons

Denominación de formas y posibles combinaciones

	Upper anteriors Antérieures supérieures Dientes anteriores superiores	Lower anteriors Antérieures inférieures Dientes anteriores inferiores	Posteriors Postérieures Posteriores
 Square Carré Cuadrado	S 10 S 20 S 30 S 40	L 10 L 20 L 30 L 50	UP 30 / LP 30 UP 32 / LP 32 UP 32 / LP 32 UP 34 / LP 34
 Triangular Triangulaire Triangular	T 10 T 20 T 30 T 40	L 10 L 30 L 40 L 50	UP 30 / LP 30 UP 32 / LP 32 UP 32 / LP 32 UP 34 / LP 34
 Ovoid En forme de pelle En forma de pela	O 10 O 20	L 10 L 30	UP 30 / LP 30 UP 32 / LP 32
 Triangular ovoid Trapézoïdal Triángulo ovalado	TO 30 TO 40	L 40 L 40	UP 32 / LP 32 UP 34 / LP 34

Heraeus Kulzer teeth meets and exceeds all the requirements of EN ISO 3336:1996

Led dents Heraeus Kulzer sont conformes aux directives de la norme EN ISO 3336:1996

Los dientes Heraeus Kulzer cumplen con las normas EN ISO 3336:1996

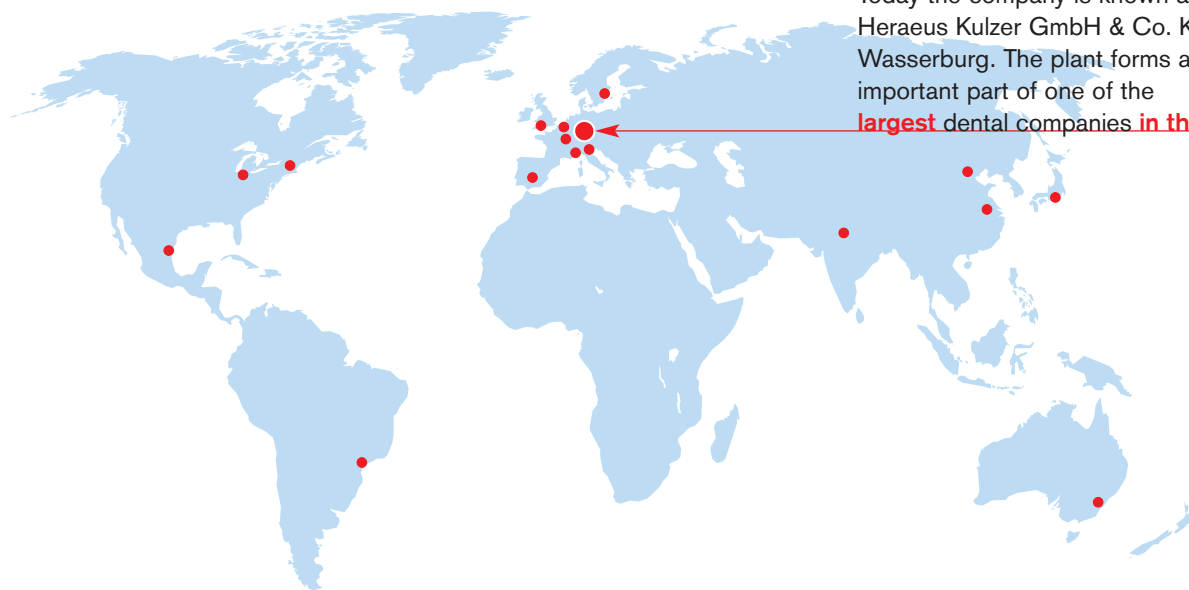


Vision arising out of tradition

A new era in the manufacture of artificial teeth commenced in 1966 with the introduction of the INCOMP (injection/compression) process. This technology was developed by a company that had been founded three years previously by Dr. Kurt Schilling, later to be known as "Lindauer Zähne".

The aim of this new technology was to substantially improve the quality of artificial teeth. Continuous optimisation of the individual process stages and of material selection resulted in a constant increase in the range of artificial teeth available and consequently in their worldwide market share.

Between 1978 and 1995 the company was part of a major German chemicals company prior to its acquisition by Heraeus Kulzer in September 1995. Today the company is known as Heraeus Kulzer GmbH & Co. KG, Wasserburg. The plant forms an important part of one of the **largest dental companies in the world.**



Heraeus Kulzer worldwide

Heraeus Kulzer GmbH & Co. KG
Hanau / Germany
Phone: 0800 - Heralab
0800 - 4372522
Fax: 0800 - Herafax
0800 - 4372329
Internet: www.heraeus-kulzer.de
email: info.lab@heraeus.com

Heraeus Kulzer Australia Pty Ltd
Roseville / Australia
Phone: +61 -2- 94 17 84 11
Fax: +61 -2- 94 17 50 93
email: hkaus@ozemail.com

Heraeus Kulzer Austria
Wien / Austria
Phone: +43 - 01- 408 09 41
Fax: +43 - 01- 408 09 41
email: heralab@vienna.at

Heraeus Kulzer Benelux
RZ Haarlem / Netherlands
Phone: +31 -235 - 43 42 50
Fax: +31 -235 - 43 42 55
email: info@heraeus-kulzer.nl

Heraeus S.A.
Courtatboeuf / France
Phone: +33 -1- 69 18 48 85
Fax: +33 -1- 69 28 78 22
email: dentaire@heraeus.com
Coût appel local:
N° Azur 0 810 - 813 250

Heraeus Kulzer Ltd.
Newbury / Britain
Phone: +44 -8- 1635- 3 05 00
Fax: +44 -1635- 3 06 06
email: sales@kulzer.co.uk

Heraeus Kulzer S.r.l.
Milano / Italy
Phone: +39 -02- 21 00 94 1
Fax: +39 -02- 21 00 94 283
email: heraeuskulzer@iol.it

Heraeus Kulzer
Dental India PVT Ltd
New Dehli / India
Phone: +91 -11- 5 61 28 49
Fax: +91 -11- 5 61 28 69

Heraeus Kulzer Japan Co. Ltd.
Osaka / Japan
Phone: +81(0) - 6 47 91 35 50
Fax: +81(0) - 6 47 91 35 61

Heraeus Kulzer Mexico
Mexico D.F. / Mexico
Phone: +52 -5- 5 31 55 49
Fax: +52 -5- 2 55 16 51
email: hkmex@data.net.mx

Heraeus Kulzer Nordic AB
Sollentuna / Sweden
Phone: +46 -8- 58 57 77 55
Fax: +46 -8- 6 23 14 13
email: kulzer.dental@heraeus.se

Heraeus S.A.
Madrid / Spain
Phone: +34 -9 13 58 03 75
Fax: +34 -9 13 58 03 68
email: dental@heraeus.es

Heraeus Kulzer
South America Ltd.
São Paulo / Brasil
Phone: +55 -11- 30 68 81 71
Fax: +55 -11- 30 68 81 72

Heraeus Kulzer Inc.
Armonk, NY / USA
Phone: 800 -431-1785
Fax: +1- 914- 2 73 44 13

Heraeus Kulzer Inc.
Mississauga, Ontario / Canada
Phone: 800-268-2030
Fax: 905-625-3806



Mould Chart
Carte des Formes
Carta de moldes

