



>>> *Formenkarte*
Shape Guide >>> *Magicap Briques*

Incisiva >>> OK / UPPER

IU01



komplett / full set	# IU010000		
13 = 8,7 mm	# IU010013	21 = 9,4 mm	# IU010021
12 = 7,1 mm	# IU010012	22 = 7,1 mm	# IU010022
11 = 9,1 mm	# IU010011	23 = 8,7 mm	# IU010023

IU02



komplett / full set	# IU020000		
13 = 7,7 mm	# IU020013	21 = 9,4 mm	# IU020021
12 = 7,0 mm	# IU020012	22 = 6,6 mm	# IU020022
11 = 9,5 mm	# IU020011	23 = 7,8 mm	# IU020023

IU03



komplett / full set	# IU030000		
13 = 7,9 mm	# IU030013	21 = 8,4 mm	# IU030021
12 = 6,2 mm	# IU030012	22 = 6,1 mm	# IU030022
11 = 8,5 mm	# IU030011	23 = 8,0 mm	# IU030023

IU04



komplett / full set	# IU040000		
13 = 8,0 mm	# IU040013	21 = 8,8 mm	# IU040021
12 = 7,1 mm	# IU040012	22 = 6,9 mm	# IU040022
11 = 8,7 mm	# IU040011	23 = 7,8 mm	# IU040023

IU05



komplett / full set	# IU050000		
13 = 8,0 mm	# IU050013	21 = 8,0 mm	# IU050021
12 = 6,5 mm	# IU050012	22 = 6,0 mm	# IU050022
11 = 8,3 mm	# IU050011	23 = 7,9 mm	# IU050023

IU06



komplett / full set	# IU060000		
13 = 8,9 mm	# IU060013	21 = 9,7 mm	# IU060021
12 = 7,3 mm	# IU060012	22 = 6,7 mm	# IU060022
11 = 9,8 mm	# IU060011	23 = 9,1 mm	# IU060023

IU07



komplett / full set	# IU070000		
13 = 7,6 mm	# IU070013	21 = 8,9 mm	# IU070021
12 = 6,8 mm	# IU070012	22 = 6,6 mm	# IU070022
11 = 8,9 mm	# IU070011	23 = 7,7 mm	# IU070023

IU08



komplett / full set	# IU080000		
13 = 7,3 mm	# IU080013	21 = 8,6 mm	# IU080021
12 = 6,7 mm	# IU080012	22 = 6,4 mm	# IU080022
11 = 8,6 mm	# IU080011	23 = 7,9 mm	# IU080023

Incisiva >>> OK / UPPER

IU09



komplett / full set		# IU090000	
13 = 8,1 mm	# IU090013	21 = 8,3 mm	# IU090021
12 = 6,2 mm	# IU090012	22 = 6,0 mm	# IU090022
11 = 8,2 mm	# IU090011	23 = 8,0 mm	# IU090023

IU10



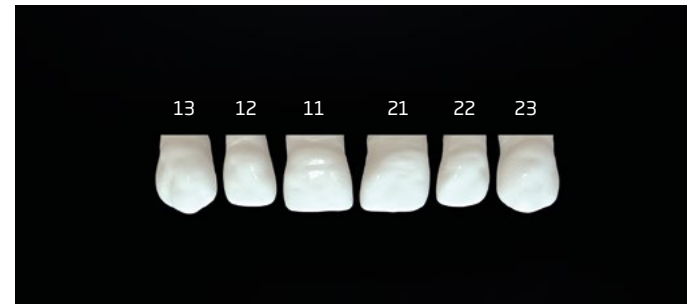
komplett / full set		# IU100000	
13 = 7,9 mm	# IU100013	21 = 8,2 mm	# IU100021
12 = 6,0 mm	# IU100012	22 = 6,0 mm	# IU100022
11 = 8,1 mm	# IU100011	23 = 7,8 mm	# IU100023

IU11



komplett / full set		# IU110000	
13 = 8,1 mm	# IU110013	21 = 9,0 mm	# IU110021
12 = 6,6 mm	# IU110012	22 = 6,6 mm	# IU110022
11 = 8,9 mm	# IU110011	23 = 8,2 mm	# IU110023

IU12



komplett / full set		# IU120000	
13 = 8,0 mm	# IU120013	21 = 9,2 mm	# IU120021
12 = 6,9 mm	# IU120012	22 = 6,7 mm	# IU120022
11 = 9,0 mm	# IU120011	23 = 8,2 mm	# IU120023

IU13



komplett / full set	# IU130000		
13 = 7,8 mm	# IU130013	21 = 8,7 mm	# IU130021
12 = 6,3 mm	# IU130012	22 = 6,2 mm	# IU130022
11 = 8,9 mm	# IU130011	23 = 8,0 mm	# IU130023

IU14

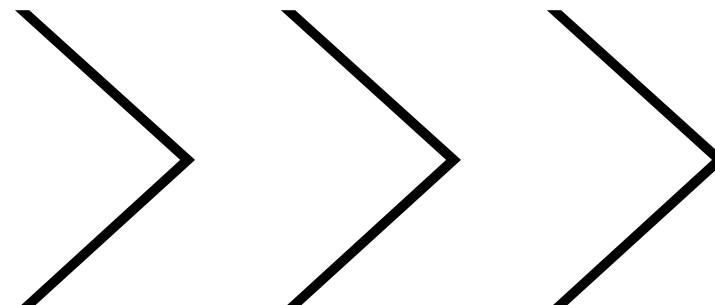


komplett / full set	# IU140000		
13 = 7,8 mm	# IU140013	21 = 9,0 mm	# IU140021
12 = 6,8 mm	# IU140012	22 = 6,6 mm	# IU140022
11 = 9,0 mm	# IU140011	23 = 7,9 mm	# IU140023

IU15



komplett / full set	# IU150000		
13 = 7,5 mm	# IU150013	21 = 7,7 mm	# IU150021
12 = 6,3 mm	# IU150012	22 = 6,0 mm	# IU150022
11 = 7,9 mm	# IU150011	23 = 7,8 mm	# IU150023



Incisiva >>> UK / LOWER

IL01



komplett / full set	# IL010000		
43 = 6,8 mm	# IL010043	31 = 5,5 mm	# IL010031
42 = 6,0 mm	# IL010042	32 = 6,1 mm	# IL010032
41 = 5,3 mm	# IL010041	33 = 6,8 mm	# IL010033

IL02



komplett / full set	# IL020000		
43 = 6,5 mm	# IL020043	31 = 5,5 mm	# IL020031
42 = 5,5 mm	# IL020042	32 = 5,6 mm	# IL020032
41 = 5,4 mm	# IL020041	33 = 6,5 mm	# IL020033

IL03



komplett / full set	# IL030000		
43 = 6,7 mm	# IL030043	31 = 5,3 mm	# IL030031
42 = 5,9 mm	# IL030042	32 = 5,8 mm	# IL030032
41 = 5,5 mm	# IL030041	33 = 6,7 mm	# IL030033

IL04



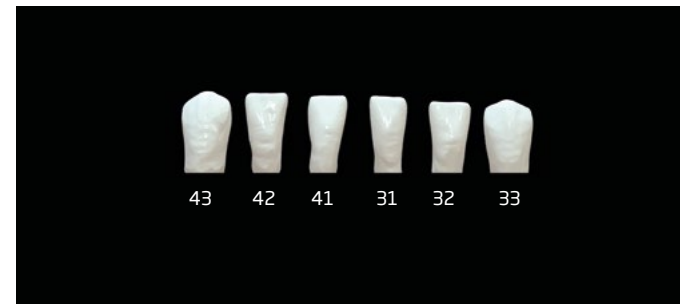
komplett / full set	# IL040000		
43 = 6,4 mm	# IL040043	31 = 5,2 mm	# IL040031
42 = 5,2 mm	# IL040042	32 = 5,4 mm	# IL040032
41 = 5,3 mm	# IL040041	33 = 6,4 mm	# IL040033

IL05



komplett / full set # IL050000
43 = 6,0 mm # IL050043 31 = 4,5 mm # IL050031
42 = 4,6 mm # IL050042 32 = 4,9 mm # IL050032
41 = 4,4 mm # IL050041 33 = 6,2 mm # IL050033

IL06

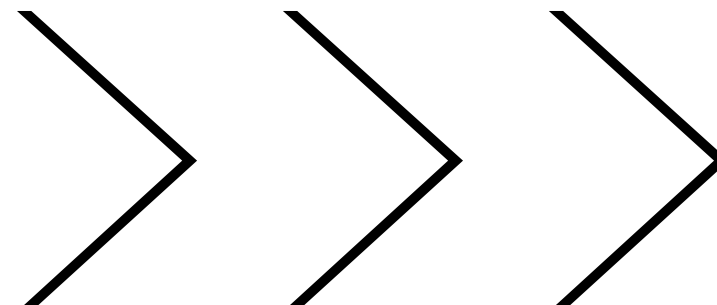


komplett / full set # IL060000
43 = 6,6 mm # IL060043 31 = 4,9 mm # IL060031
42 = 5,3 mm # IL060042 32 = 5,6 mm # IL060032
41 = 5,0 mm # IL060041 33 = 6,4 mm # IL060033

IL07

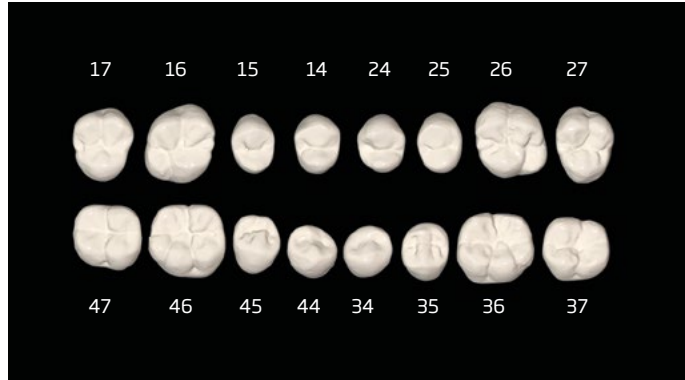


komplett / full set # IL070000
43 = 5,9 mm # IL070043 31 = 4,6 mm # IL070031
42 = 4,4 mm # IL070042 32 = 4,8 mm # IL070032
41 = 4,4 mm # IL070041 33 = 5,8 mm # IL070033

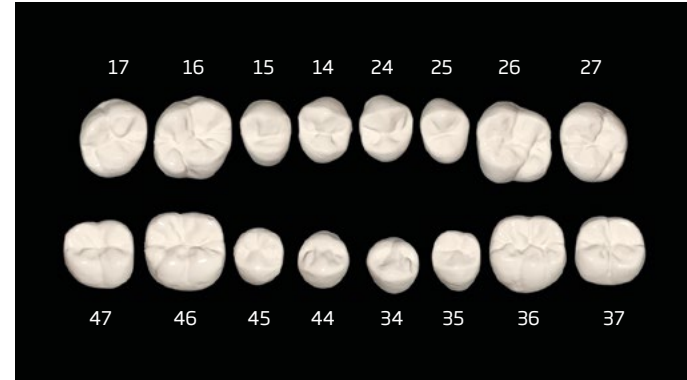


Molar >>>

MU01 / ML01



MU02 / ML02



MU01 >>>

komplett / full set	# MU010000
17 = 8,0 mm	# MU010017
16 = 8,9 mm	# MU010016
15 = 5,8 mm	# MU010015
14 = 6,3 mm	# MU010014
24 = 6,0 mm	# MU010024
25 = 6,0 mm	# MU010025
26 = 9,5 mm	# MU010026
27 = 7,7 mm	# MU010027

ML01 >>>

komplett / full set	# ML010000
47 = 9,3 mm	# ML010047
46 = 10,4 mm	# ML010046
45 = 6,5 mm	# ML010045
44 = 6,6 mm	# ML010044
34 = 6,9 mm	# ML010034
35 = 6,4 mm	# ML010035
36 = 10,4 mm	# ML010036
37 = 9,0 mm	# ML010037

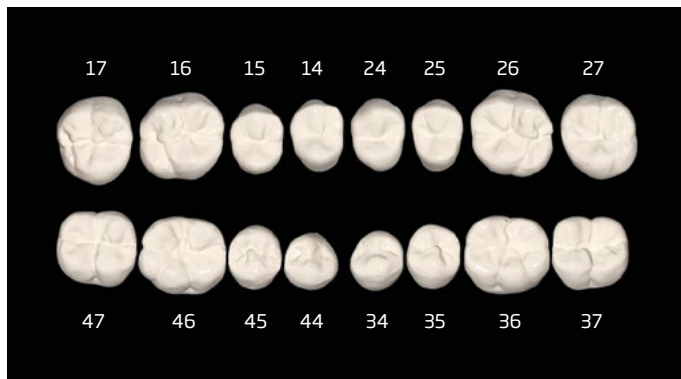
MU02 >>>

komplett / full set	# MU020000
17 = 9,3 mm	# MU020017
16 = 10,6 mm	# MU020016
15 = 6,6 mm	# MU020015
14 = 7,5 mm	# MU020014
24 = 7,0 mm	# MU020024
25 = 6,6 mm	# MU020025
26 = 10,7 mm	# MU020026
27 = 9,1 mm	# MU020027

ML02 >>>

komplett / full set	# ML020000
47 = 9,6 mm	# ML020047
46 = 10,7 mm	# ML020046
45 = 6,9 mm	# ML020045
44 = 6,7 mm	# ML020044
34 = 7,1 mm	# ML020034
35 = 6,9 mm	# ML020035
36 = 10,3 mm	# ML020036
37 = 9,5 mm	# ML020037

MU03 / ML03



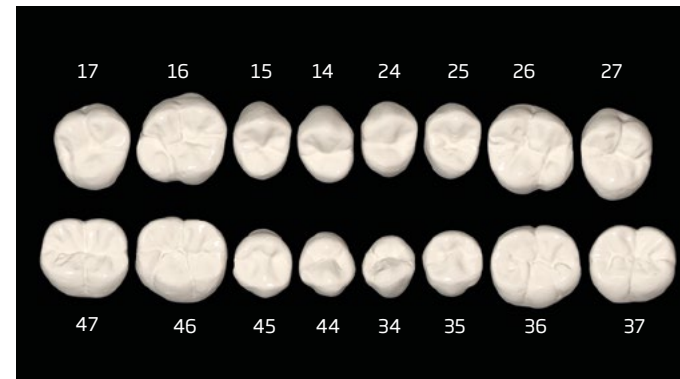
MU03 >>>

komplett / full set	# MU030000
17 = 10,3 mm	# MU030017
16 = 11,9 mm	# MU030016
15 = 7,2 mm	# MU030015
14 = 7,5 mm	# MU030014
24 = 7,0 mm	# MU030024
25 = 6,9 mm	# MU030025
26 = 11,5 mm	# MU030026
27 = 9,9 mm	# MU030027

ML03 >>>

komplett / full set	# ML030000
47 = 10,7 mm	# ML030047
46 = 11,7 mm	# ML030046
45 = 7,5 mm	# ML030045
44 = 7,1 mm	# ML030044
34 = 7,3 mm	# ML030034
35 = 7,5 mm	# ML030035
36 = 11,5 mm	# ML030036
37 = 10,2 mm	# ML030037

MU04 / ML04



MU04 >>>

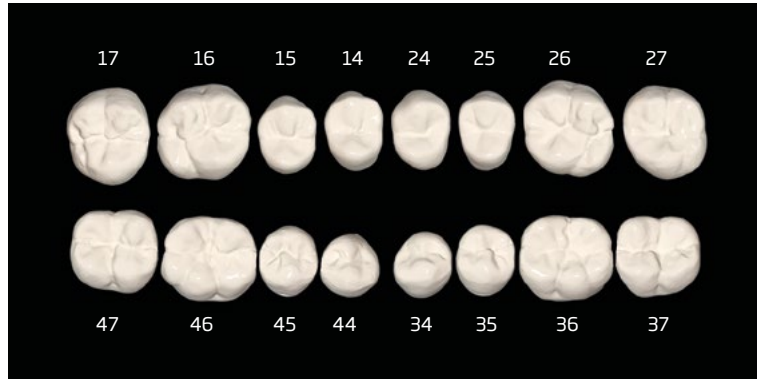
komplett / full set	# MU040000
17 = 9,9 mm	# MU040017
16 = 11,5 mm	# MU040016
15 = 7,9 mm	# MU040015
14 = 7,5 mm	# MU040014
24 = 7,4 mm	# MU040024
25 = 7,8 mm	# MU040025
26 = 11,4 mm	# MU040026
27 = 9,8 mm	# MU040027

ML04 >>>

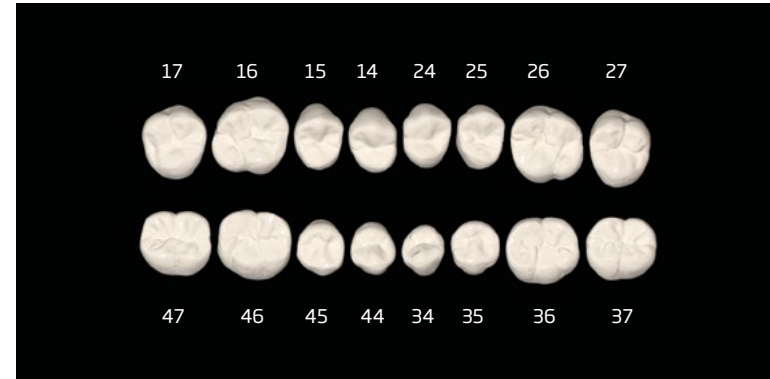
komplett / full set	# ML040000
47 = 11,2 mm	# ML040047
46 = 12,0 mm	# ML040046
45 = 7,6 mm	# ML040045
44 = 7,3 mm	# ML040044
34 = 7,2 mm	# ML040034
35 = 7,9 mm	# ML040035
36 = 12,2 mm	# ML040036
37 = 11,4 mm	# ML040037

Molar >>>

MU05 / ML05



MU06 / ML06



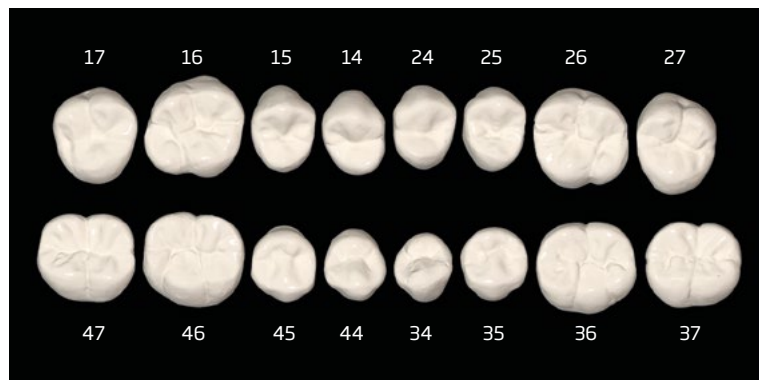
MU05 >>>

MU05 >>>		ML05	
komplett / full set	# MU050000	komplett / full set	# ML050000
17 = 11,4 mm	# MU050017	47 = 11,9 mm	# ML050047
16 = 13,2 mm	# MU050016	46 = 13,0 mm	# ML050046
15 = 8,0 mm	# MU050015	45 = 8,3 mm	# ML050045
14 = 8,3 mm	# MU050014	44 = 7,9 mm	# ML050044
24 = 7,8 mm	# MU050024	34 = 8,1 mm	# ML050034
25 = 7,7 mm	# MU050025	35 = 8,3 mm	# ML050035
26 = 12,8 mm	# MU050026	36 = 12,8 mm	# ML050036
27 = 11,0 mm	# MU050027	37 = 11,3 mm	# ML050037

MU06 >>>

MU06 >>>		ML06 >>>	
komplett / full set	# MU060000	komplett / full set	# ML060000
17 = 9,2 mm	# MU060017	47 = 9,5 mm	# ML060047
16 = 10,6 mm	# MU060016	46 = 10,4 mm	# ML060046
15 = 6,4 mm	# MU060015	45 = 6,7 mm	# ML060045
14 = 6,7 mm	# MU060014	44 = 6,3 mm	# ML060044
24 = 6,2 mm	# MU060024	34 = 6,5 mm	# ML060034
25 = 6,1 mm	# MU060025	35 = 6,7 mm	# ML060035
26 = 10,2 mm	# MU060026	36 = 10,2 mm	# ML060036
27 = 8,8 mm	# MU060027	37 = 9,0 mm	# ML060037

MU07 / ML07



MU07 >>>

komplett / full set
 17 = 11,4 mm
 16 = 13,2 mm
 15 = 8,0 mm
 14 = 8,3 mm
 24 = 7,8 mm
 25 = 7,7 mm
 26 = 12,8 mm
 27 = 11,0 mm

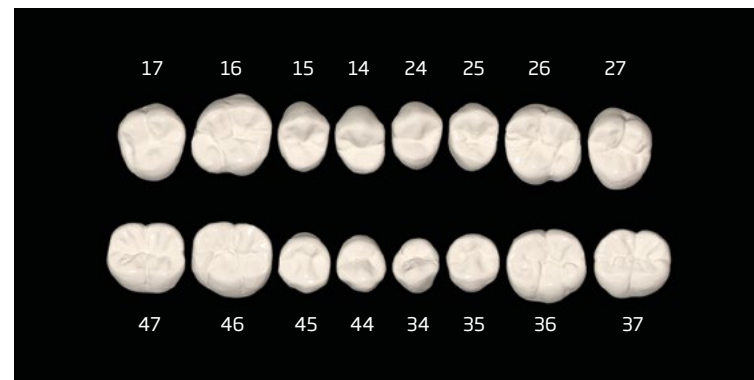
MU070000
 # MU070017
 # MU070016
 # MU070015
 # MU070014
 # MU070024
 # MU070025
 # MU070026
 # MU070027

ML07 >>>

komplett / full set
 47 = 11,9 mm
 46 = 13,0 mm
 45 = 8,3 mm
 44 = 7,9 mm
 34 = 8,1 mm
 35 = 8,3 mm
 36 = 12,8 mm
 37 = 11,3 mm

ML070000
 # ML070047
 # ML070046
 # ML070045
 # ML070044
 # ML070034
 # ML070035
 # ML070036
 # ML070037

MU08 / ML08



MU08 >>>

komplett / full set
 17 = 9,2 mm
 16 = 10,6 mm
 15 = 6,4 mm
 14 = 6,7 mm
 24 = 6,2 mm
 25 = 6,1 mm
 26 = 10,2 mm
 27 = 8,8 mm

MU080000
 # MU080017
 # MU080016
 # MU080015
 # MU080014
 # MU080024
 # MU080025
 # MU080026
 # MU080027

ML08 >>>

komplett / full set
 47 = 9,5 mm
 46 = 10,4 mm
 45 = 6,7 mm
 44 = 6,3 mm
 34 = 6,5 mm
 35 = 6,7 mm
 36 = 10,2 mm
 37 = 9,1 mm

ML080000
 # ML080047
 # ML080046
 # ML080045
 # ML080044
 # ML080034
 # ML080035
 # ML080036
 # ML080037

Alle Messwerte sind cirka Angaben / All measured values are approximate.



MAGICAP® & MAGIC® COMPOSITE

Baumann Dental GmbH
Frankenstr. 25
D-75210 Keltern
fon: +49 (0) 7236 - 933 69 0

www.magicap-dental.de

FORMENKARTE VERSION 1.1
SHAPE GUIDE VERSION 1.1