

## BAND SAW BLADE POWER M42C

CHEMITOOL band saw blades are produced in bimetallic alloy steel, with 8% cobalt fast steel teeth, thus creating the best combination between cost and benefit for most demanding applications.

- ✓ **8% Co teeth (M42)**
- ✓ **High cutting performance**
- ✓ **Width from 6 to 80mm**
- ✓ **Thickness from 0,6 to 1,6mm**
- ✓ **Uniform welding**
- ✓ **Resistance to breakage**
- ✓ **Long tool life**



The CHEMITOOL bimetallic band saw blade is developed with the most advanced technology to increase strength and minimize breaks.

The filament of the teeth, produced in M42 high speed steel provides great resistance to heating and wear. The cutting angle can vary in neutral tooth and positive tooth, increasing the penetration, allowing a faster advance in the cutting process, as well as minimizing the noise and vibration since the first cut in the correct application.

Neutral tooth (0°), indicated for tubes and profiles.

Positive tooth (10°), especially suitable for solid sections.

Teeth with a wear resistance hardness of about 67-69 HRC.

Extremely versatile, it cuts a wide variety of materials, from low carbon steels to high strength alloys. The advanced design of the band saw blades, makes it possible to cut a variety of applications such as: profiles, solids, beams, thin-walled tubes, thick-walled tubes, round solids, square tube, square solids and sandwich panels.

The use of lubrication in the cutting process will increase the service life and reduce bandsaw heat, and should never be overlooked.

### **Material**

M42 high speed steel

### **Suitable for**


Universal use, cutting all kinds of ordinary steel with hardness less than 45 HRC

### **Compatible Machine**


Band saw blade machine




**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140130013060812	1300	13	0,6	8/12	Neutral (0°)	5	5604630194006
CHA140131013060812	1310	13	0,6	8/12	Neutral (0°)	5	5604630142397
CHA140133013060812	1330	13	0,6	8/12	Neutral (0°)	5	5604630174695
CHA140133513060610	1335	13	0,6	6/10	Neutral (0°)	5	5604630178105
CHA140133513060812	1335	13	0,6	8/12	Neutral (0°)	5	5604630168649
CHA140133513061014	1335	13	0,6	10/14	Neutral (0°)	5	5604630174701
CHA140144013060610	1440	13	0,6	6/10	Neutral (0°)	5	5604630168632
CHA140144013060812	1440	13	0,6	8/12	Neutral (0°)	5	5604630168571
CHA140144013061014	1440	13	0,6	10/14	Neutral (0°)	5	5604630168588
CHA1401440130614	1440	13	0,6	14	Neutral (0°)	5	5604630178112
CHA140147013060812	1470	13	0,6	8/12	Neutral (0°)	5	5604630177481
CHA140163813060812	1638	13	0,6	8/12	Neutral (0°)	5	5604630174756
CHA140163813061014	1638	13	0,6	10/14	Neutral (0°)	5	5604630174718
CHA140164013060610	1640	13	0,6	6/10	Neutral (0°)	5	5604630180955
CHA140164013061014	1640	13	0,6	10/14	Neutral (0°)	5	5604630194358
CHA140166013060812	1660	13	0,6	8/12	Neutral (0°)	5	5604630142403
CHA140173013060812	1730	13	0,6	8/12	Neutral (0°)	5	5604630142410
CHA140173513060812	1735	13	0,6	8/12	Neutral (0°)	5	5604630174725
CHA140173513090610	1735	13	0,9	6/10	Neutral (0°)	5	5604630189521
CHA140173520090508	1735	20	0,9	5/8	Neutral (0°)	2	5604630142151
CHA140173520090610	1735	20	0,9	6/10	Neutral (0°)	2	5604630185776
CHA140173520090812	1735	20	0,9	8/12	Neutral (0°)	2	5604630178082
CHA140173520091014	1735	20	0,9	10/14	Neutral (0°)	2	5604630174787
CHA1401735200914	1735	20	0,9	14	Neutral (0°)	2	5604630178099
CHA140200020090610	2000	20	0,9	6/10	Neutral (0°)	2	5604630142168
CHA140200020091014	2000	20	0,9	10/14	Neutral (0°)	2	5604630142175
CHA140200027090610	2000	27	0,9	6/10	Neutral (0°)	2	5604630147446
CHA140204020090812	2040	20	0,9	8/12	Neutral (0°)	2	5604630147439
CHA140206020090406	2060	20	0,9	4/6	Neutral (0°)	2	5604630017190
CHA140206020090508	2060	20	0,9	5/8	Neutral (0°)	2	5604630017183
CHA140206020090610	2060	20	0,9	6/10	Neutral (0°)	2	5604630017176
CHA140206020090812	2060	20	0,9	8/12	Neutral (0°)	2	5604630017169
CHA140206020091014	2060	20	0,9	10/14	Neutral (0°)	2	5604630017152
CHA140207020090508	2070	20	0,9	5/8	Neutral (0°)	2	5604630142427
CHA140207020090812	2070	20	0,9	8/12	Neutral (0°)	2	5604630142434
CHA140208020090406	2080	20	0,9	4/6	Neutral (0°)	2	5604630017145
CHA140208020090508	2080	20	0,9	5/8	Neutral (0°)	2	5604630017138
CHA140208020090610	2080	20	0,9	6/10	Neutral (0°)	2	5604630017121
CHA140208020090812	2080	20	0,9	8/12	Neutral (0°)	2	5604630017114
CHA140208020091014	2080	20	0,9	10/14	Neutral (0°)	2	5604630017107
CHA14A208020090406	2080	20	0,9	4/6	Neutral (0°)	2	5604630184076
CHA140208520090812	2085	20	0,9	8/12	Neutral (0°)	2	5604630174732
CHA140209020090406	2090	20	0,9	4/6	Neutral (0°)	2	5604630017091
CHA140209020090508	2090	20	0,9	5/8	Neutral (0°)	2	5604630017084
CHA140209020090610	2090	20	0,9	6/10	Neutral (0°)	2	5604630017077
CHA140209020090812	2090	20	0,9	8/12	Neutral (0°)	2	5604630017060


**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140209020091014	2090	20	0,9	10/14	Neutral (0°)	2	5604630017053
CHA140209027090812	2090	27	0,9	8/12	Neutral (0°)	2	5604630185813
CHA140211020090406	2110	20	0,9	4/6	Neutral (0°)	2	5604630017046
CHA140211020090508	2110	20	0,9	5/8	Neutral (0°)	2	5604630017039
CHA140211020090610	2110	20	0,9	6/10	Neutral (0°)	2	5604630017022
CHA140211020090812	2110	20	0,9	8/12	Neutral (0°)	2	5604630017015
CHA140211020091014	2110	20	0,9	10/14	Neutral (0°)	2	5604630016421
CHA140214020090406	2140	20	0,9	4/6	Neutral (0°)	2	5604630016414
CHA140214020090508	2140	20	0,9	5/8	Neutral (0°)	2	5604630016407
CHA140214020090610	2140	20	0,9	6/10	Neutral (0°)	2	5604630016391
CHA140214020090812	2140	20	0,9	8/12	Neutral (0°)	2	5604630016384
CHA140214020091014	2140	20	0,9	10/14	Neutral (0°)	2	5604630016377
CHA140215027090610	2150	27	0,9	6/10	Neutral (0°)	2	5604630168281
CHA1402235130914	2235	13	0,9	14	Neutral (0°)	5	5604630185363
CHA140225027090610	2250	27	0,9	6/10	Neutral (0°)	2	5604630168212
CHA140226020090812	2260	20	0,9	8/12	Neutral (0°)	2	5604630142182
CHA140231520090508	2315	20	0,9	5/8	Neutral (0°)	2	5604630142199
CHA140231520090610	2315	20	0,9	6/10	Neutral (0°)	2	5604630142205
CHA140231520090812	2315	20	0,9	8/12	Neutral (0°)	2	5604630142212
CHA1402320250908	2320	25	0,9	8/12	Neutral (0°)	2	5604630147422
CHA140236020090406	2360	20	0,9	4/6	Neutral (0°)	2	5604630016360
CHA140236020090508	2360	20	0,9	5/8	Neutral (0°)	2	5604630016353
CHA140236020090610	2360	20	0,9	6/10	Neutral (0°)	2	5604630016346
CHA140236020090812	2360	20	0,9	8/12	Neutral (0°)	2	5604630016339
CHA140236020091014	2360	20	0,9	10/14	Neutral (0°)	2	5604630016322
CHA140236027090610	2360	27	0,9	6/10	Neutral (0°)	2	5604630142236
CHA140236027090812	2360	27	0,9	8/12	Neutral (0°)	2	5604630142229
CHA14A236020090406	2360	20	0,9	4/6	Positive (10°)	2	5604630174817
CHA140236220090610	2362	20	0,9	6/10	Neutral (0°)	2	5604630174800
CHA140236220090812	2362	20	0,9	8/12	Neutral (0°)	2	5604630168700
CHA140237520090508	2375	20	0,9	5/8	Neutral (0°)	2	5604630182065
CHA140237520090610	2375	20	0,9	6/10	Neutral (0°)	2	5604630182072
CHA140237520090812	2375	20	0,9	8/12	Neutral (0°)	2	5604630190763
CHA140240027090812	2400	27	0,9	8/12	Neutral (0°)	2	5604630147453
CHA140245027090304	2450	27	0,9	3/4	Neutral (0°)	2	5604630016315
CHA140245027090406	2450	27	0,9	4/6	Neutral (0°)	2	5604630016308
CHA140245027090508	2450	27	0,9	5/8	Neutral (0°)	2	5604630016292
CHA140245027090610	2450	27	0,9	6/10	Neutral (0°)	2	5604630016285
CHA140245027090812	2450	27	0,9	8/12	Neutral (0°)	2	5604630016278
CHA140245027091014	2450	27	0,9	10/14	Neutral (0°)	2	5604630016261
CHA14A245027090304	2450	27	0,9	3/4	Positive (10°)	2	5604630173032
CHA14A245027090406	2450	27	0,9	4/6	Positive (10°)	2	5604630168618
CHA14A245027090506	2450	27	0,9	5/6	Positive (10°)	2	5604630176446
CHA140245527090610	2455	27	0,9	6/10	Neutral (0°)	2	5604630174824
CHA140245527090812	2455	27	0,9	8/12	Neutral (0°)	2	5604630168656
CHA140246020090406	2460	20	0,9	4/6	Neutral (0°)	2	5604630142243


**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140246027090304	2460	27	0,9	3/4	Neutral (0°)	2	5604630016254
CHA140246027090406	2460	27	0,9	4/6	Neutral (0°)	2	5604630016247
CHA140246027090508	2460	27	0,9	5/8	Neutral (0°)	2	5604630016230
CHA140246027090610	2460	27	0,9	6/10	Neutral (0°)	2	5604630016223
CHA140246027090812	2460	27	0,9	8/12	Neutral (0°)	2	5604630016216
CHA140246027091014	2460	27	0,9	10/14	Neutral (0°)	2	5604630016209
CHA14A246027090304	2460	27	0,9	3/4	Positive (10°)	2	5604630173049
CHA14A246027090406	2460	27	0,9	4/6	Positive (10°)	2	5604630173056
CHA140247027090610	2470	27	0,9	6/10	Neutral (0°)	2	5604630186339
CHA140248027090304	2480	27	0,9	3/4	Neutral (0°)	2	5604630016193
CHA140248027090406	2480	27	0,9	4/6	Neutral (0°)	2	5604630016186
CHA140248027090508	2480	27	0,9	5/8	Neutral (0°)	2	5604630016179
CHA140248027090610	2480	27	0,9	6/10	Neutral (0°)	2	5604630016162
CHA140248027090812	2480	27	0,9	8/12	Neutral (0°)	2	5604630016155
CHA140248027091014	2480	27	0,9	10/14	Neutral (0°)	2	5604630016711
CHA14A248027090304	2480	27	0,9	3/4	Positive (10°)	2	5604630173063
CHA14A248027090406	2480	27	0,9	4/6	Positive (10°)	2	5604630173070
CHA140248527090914	2485	27	0,9	9/14	Neutral (0°)	2	5604630147415
CHA140250027090508	2500	27	0,9	5/8	Neutral (0°)	2	5604630142250
CHA140250027090610	2500	27	0,9	6/10	Neutral (0°)	2	5604630142267
CHA14A250027090406	2500	27	0,9	4/6	Positive (10°)	2	5604630174596
CHA140253027090812	2530	27	0,9	8/12	Neutral (0°)	2	5604630190213
CHA140255027090812	2550	27	0,9	8/12	Neutral (0°)	2	5604630142274
CHA140256527090508	2565	27	0,9	5/8	Neutral (0°)	2	5604630142281
CHA140256527090812	2565	27	0,9	8/12	Neutral (0°)	2	5604630178075
CHA140257027090406	2570	27	0,9	4/6	Neutral (0°)	2	5604630147392
CHA140257027090610	2570	27	0,9	6/10	Neutral (0°)	2	5604630142298
CHA140257027090812	2570	27	0,9	8/12	Neutral (0°)	2	5604630174688
CHA140260027090610	2600	27	0,9	6/10	Neutral (0°)	2	5604630142304
CHA140260027090812	2600	27	0,9	8/12	Neutral (0°)	2	5604630142311
CHA140268027090304	2680	27	0,9	3/4	Neutral (0°)	2	5604630016704
CHA140268027090406	2680	27	0,9	4/6	Neutral (0°)	2	5604630016698
CHA140268027090508	2680	27	0,9	5/8	Neutral (0°)	2	5604630016681
CHA140268027090610	2680	27	0,9	6/10	Neutral (0°)	2	5604630016674
CHA140268027090812	2680	27	0,9	8/12	Neutral (0°)	2	5604630016667
CHA140268027091014	2680	27	0,9	10/14	Neutral (0°)	2	5604630016650
CHA14A268027090304	2680	27	0,9	3/4	Positive (10°)	2	5604630173087
CHA14A268027090406	2680	27	0,9	4/6	Positive (10°)	2	5604630173094
CHA140270027090304	2700	27	0,9	3/4	Neutral (0°)	2	5604630142328
CHA140270027090508	2700	27	0,9	5/8	Neutral (0°)	2	5604630142335
CHA140270027090610	2700	27	0,9	6/10	Neutral (0°)	2	5604630174763
CHA140270027090812	2700	27	0,9	8/12	Neutral (0°)	2	5604630168717
CHA14A270027090304	2700	27	0,9	3/4	Positive (10°)	2	5604630173100
CHA140271027090812	2710	27	0,9	8/12	Neutral (0°)	2	5604630194013
CHA140272027090304	2720	27	0,9	3/4	Neutral (0°)	2	5604630016643
CHA140272027090406	2720	27	0,9	4/6	Neutral (0°)	2	5604630016636


**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140272027090508	2720	27	0,9	5/8	Neutral (0°)	2	5604630016629
CHA140272027090610	2720	27	0,9	6/10	Neutral (0°)	2	5604630016612
CHA140272027090812	2720	27	0,9	8/12	Neutral (0°)	2	5604630016605
CHA140272027091014	2720	27	0,9	10/14	Neutral (0°)	2	5604630016599
CHA14A272027090304	2720	27	0,9	3/4	Positive (10°)	2	5604630173117
CHA14A272027090406	2720	27	0,9	4/6	Positive (10°)	2	5604630173124
CHA140272527090610	2725	27	0,9	6/10	Neutral (0°)	2	5604630178129
CHA140272527090812	2725	27	0,9	8/12	Neutral (0°)	2	5604630178525
CHA14A272527090406	2725	27	0,9	4/6	Positive (10°)	2	5604630173308
CHA140273027090508	2730	27	0,9	5/8	Neutral (0°)	2	5604630168625
CHA140273027090812	2730	27	0,9	8/12	Neutral (0°)	2	5604630192125
CHA14A273027090406	2730	27	0,9	4/6	Positive (10°)	2	5604630168663
CHA140275027090304	2750	27	0,9	3/4	Neutral (0°)	2	5604630016582
CHA140275027090406	2750	27	0,9	4/6	Neutral (0°)	2	5604630016575
CHA140275027090508	2750	27	0,9	5/8	Neutral (0°)	2	5604630016568
CHA140275027090610	2750	27	0,9	6/10	Neutral (0°)	2	5604630016551
CHA140275027090812	2750	27	0,9	8/12	Neutral (0°)	2	5604630016544
CHA140275027091014	2750	27	0,9	10/14	Neutral (0°)	2	5604630016537
CHA14A275027090304	2750	27	0,9	3/4	Positive (10°)	2	5604630173131
CHA14A275027090406	2750	27	0,9	4/6	Positive (10°)	2	5604630168687
CHA140276527090610	2765	27	0,9	6/10	Neutral (0°)	2	5604630142342
CHA140276527090812	2765	27	0,9	8/12	Neutral (0°)	2	5604630142359
CHA140276527091014	2765	27	0,9	10/14	Neutral (0°)	2	5604630183956
CHA140278027090610	2780	27	0,9	6/10	Neutral (0°)	2	5604630190299
CHA140282520090406	2825	20	0,9	4/6	Neutral (0°)	2	5604630147385
CHA140282527090304	2825	27	0,9	3/4	Neutral (0°)	2	5604630016520
CHA140282527090406	2825	27	0,9	4/6	Neutral (0°)	2	5604630016513
CHA140282527090508	2825	27	0,9	5/8	Neutral (0°)	2	5604630016506
CHA140282527090610	2825	27	0,9	6/10	Neutral (0°)	2	5604630016490
CHA140282527090812	2825	27	0,9	8/12	Neutral (0°)	2	5604630016483
CHA140282527091014	2825	27	0,9	10/14	Neutral (0°)	2	5604630016476
CHA14A282527090304	2825	27	0,9	3/4	Positive (10°)	2	5604630173148
CHA14A282527090406	2825	27	0,9	4/6	Positive (10°)	2	5604630173155
CHA14A283027090203	2830	27	0,9	2/3	Positive (10°)	2	5604630186155
CHA14A283027090406	2830	27	0,9	4/6	Positive (10°)	2	5604630173315
CHA140284527090406	2845	27	0,9	4/6	Neutral (0°)	2	5604630142366
CHA140284527090508	2845	27	0,9	5/8	Neutral (0°)	2	5604630142373
CHA140284527090610	2845	27	0,9	6/10	Neutral (0°)	2	5604630174572
CHA140284527090812	2845	27	0,9	8/12	Neutral (0°)	2	5604630174589
CHA14A284527090406	2845	27	0,9	4/6	Positive (10°)	2	5604630173162
CHA140285027090508	2850	27	0,9	5/8	Neutral (0°)	2	5604630144681
CHA140285027090812	2850	27	0,9	8/12	Neutral (0°)	2	5604630144735
CHA140287027090406	2870	27	0,9	4/6	Neutral (0°)	2	5604630144698
CHA140287027090812	2870	27	0,9	8/12	Neutral (0°)	2	5604630144704
CHA140291027090304	2910	27	0,9	3/4	Neutral (0°)	2	5604630145077
CHA140291027090406	2910	27	0,9	4/6	Neutral (0°)	2	5604630145084


**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140291027090508	2910	27	0,9	5/8	Neutral (0°)	2	5604630145060
CHA140292527090304	2925	27	0,9	3/4	Neutral (0°)	2	5604630016469
CHA140292527090406	2925	27	0,9	4/6	Neutral (0°)	2	5604630016452
CHA140292527090508	2925	27	0,9	5/8	Neutral (0°)	2	5604630016445
CHA140292527090610	2925	27	0,9	6/10	Neutral (0°)	2	5604630016438
CHA140292527090812	2925	27	0,9	8/12	Neutral (0°)	2	5604630022767
CHA140292527091014	2925	27	0,9	10/14	Neutral (0°)	2	5604630022750
CHA14A292527090304	2925	27	0,9	3/4	Positive (10°)	2	5604630173179
CHA14A292527090406	2925	27	0,9	4/6	Positive (10°)	2	5604630173186
CHA140294527090406	2945	27	0,9	4/6	Neutral (0°)	2	5604630145039
CHA140294527090610	2945	27	0,9	6/10	Neutral (0°)	2	5604630145046
CHA140295027090406	2950	27	0,9	4/6	Neutral (0°)	2	5604630147408
CHA140295027090508	2950	27	0,9	5/8	Neutral (0°)	2	5604630174749
CHA140295027090610	2950	27	0,9	6/10	Neutral (0°)	2	5604630147460
CHA140295027090812	2950	27	0,9	8/12	Neutral (0°)	2	5604630168670
CHA140295027091014	2950	27	0,9	10/14	Neutral (0°)	2	5604630174831
CHA14A295027090406	2950	27	0,9	4/6	Positive (10°)	2	5604630172677
CHA140296027090610	2960	27	0,9	6/10	Neutral (0°)	2	5604630145053
CHA140297027090812	2970	27	0,9	8/12	Neutral (0°)	2	5604630144674
CHA140301027090304	3010	27	0,9	3/4	Neutral (0°)	2	5604630022743
CHA140301027090406	3010	27	0,9	4/6	Neutral (0°)	2	5604630022736
CHA140301027090508	3010	27	0,9	5/8	Neutral (0°)	2	5604630022729
CHA140301027090610	3010	27	0,9	6/10	Neutral (0°)	2	5604630022712
CHA140301027090812	3010	27	0,9	8/12	Neutral (0°)	2	5604630022705
CHA140301027091014	3010	27	0,9	10/14	Neutral (0°)	2	5604630022699
CHA14A301027090304	3010	27	0,9	3/4	Positive (10°)	2	5604630173193
CHA14A301027090406	3010	27	0,9	4/6	Positive (10°)	2	5604630173209
CHA1403018270910	3018	27	0,9	10	Neutral (0°)	2	5604630145022
CHA140303527090304	3035	27	0,9	3/4	Neutral (0°)	2	5604630145114
CHA140303527090406	3035	27	0,9	4/6	Neutral (0°)	2	5604630145138
CHA140303527090508	3035	27	0,9	5/8	Neutral (0°)	2	5604630145107
CHA140303527090610	3035	27	0,9	6/10	Neutral (0°)	2	5604630144728
CHA140303527090812	3035	27	0,9	8/12	Neutral (0°)	2	5604630174435
CHA140303527091014	3035	27	0,9	10/14	Neutral (0°)	2	5604630187336
CHA140305527090812	3055	27	0,9	8/12	Neutral (0°)	2	5604630144742
CHA140308027090812	3080	27	0,9	8/12	Neutral (0°)	2	5604630145121
CHA140309027090508	3090	27	0,9	5/8	Neutral (0°)	2	5604630145091
CHA140310027090304	3100	27	0,9	3/4	Neutral (0°)	2	5604630022682
CHA140310027090406	3100	27	0,9	4/6	Neutral (0°)	2	5604630022675
CHA140310027090508	3100	27	0,9	5/8	Neutral (0°)	2	5604630022668
CHA140310027090610	3100	27	0,9	6/10	Neutral (0°)	2	5604630022651
CHA140310027090812	3100	27	0,9	8/12	Neutral (0°)	2	5604630022644
CHA140310027091014	3100	27	0,9	10/14	Neutral (0°)	2	5604630022637
CHA14A310027090304	3100	27	0,9	3/4	Positive (10°)	2	5604630173216
CHA14A310027090406	3100	27	0,9	4/6	Positive (10°)	2	5604630173223
CHA140312027090610	3120	27	0,9	6/10	Neutral (0°)	2	5604630183505

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.


SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140312027090812	3120	27	0,9	8/12	Neutral (0°)	2	5604630183499
CHA140312027091014	3120	27	0,9	10/14	Neutral (0°)	2	5604630177474
CHA140313027090304	3130	27	0,9	3/4	Neutral (0°)	2	5604630144711
CHA140315027090304	3150	27	0,9	3/4	Neutral (0°)	2	5604630022620
CHA140315027090406	3150	27	0,9	4/6	Neutral (0°)	2	5604630022613
CHA140315027090508	3150	27	0,9	5/8	Neutral (0°)	2	5604630022606
CHA140315027090610	3150	27	0,9	6/10	Neutral (0°)	2	5604630022590
CHA140315027090812	3150	27	0,9	8/12	Neutral (0°)	2	5604630022583
CHA140315027091014	3150	27	0,9	10/14	Neutral (0°)	2	5604630022576
CHA14A315027090304	3150	27	0,9	3/4	Positive (10°)	2	5604630173230
CHA14A315027090406	3150	27	0,9	4/6	Positive (10°)	2	5604630173247
CHA140316027090508	3160	27	0,9	5/8	Neutral (0°)	2	5604630147477
CHA140316027090812	3160	27	0,9	8/12	Neutral (0°)	2	5604630192484
CHA140317027090812	3170	27	0,9	8/12	Neutral (0°)	2	5604630145169
CHA140318027090508	3180	27	0,9	5/8	Neutral (0°)	2	5604630145183
CHA140318027090610	3180	27	0,9	6/10	Neutral (0°)	2	5604630145176
CHA140320027090406	3200	27	0,9	4/6	Neutral (0°)	2	5604630145152
CHA140320027090509	3200	27	0,9	5/9	Neutral (0°)	2	5604630145145
CHA140327027090304	3270	27	0,9	3/4	Neutral (0°)	2	5604630022569
CHA140327027090406	3270	27	0,9	4/6	Neutral (0°)	2	5604630022552
CHA140327027090508	3270	27	0,9	5/8	Neutral (0°)	2	5604630022545
CHA140327027090610	3270	27	0,9	6/10	Neutral (0°)	2	5604630022538
CHA140327027090812	3270	27	0,9	8/12	Neutral (0°)	2	5604630022521
CHA140327027091014	3270	27	0,9	10/14	Neutral (0°)	2	5604630022514
CHA14A327027090304	3270	27	0,9	3/4	Positive (10°)	2	5604630173254
CHA14A327027090406	3270	27	0,9	4/6	Positive (10°)	2	5604630173261
CHA14A330027090406	3300	27	0,9	4/6	Positive (10°)	2	5604630173292
CHA140333027090508	3330	27	0,9	5/8	Neutral (0°)	2	5604630176989
CHA140335027090304	3350	27	0,9	3/4	Neutral (0°)	2	5604630022507
CHA140335027090406	3350	27	0,9	4/6	Neutral (0°)	2	5604630022491
CHA140335027090508	3350	27	0,9	5/8	Neutral (0°)	2	5604630022484
CHA140335027090610	3350	27	0,9	6/10	Neutral (0°)	2	5604630023054
CHA140335027090812	3350	27	0,9	8/12	Neutral (0°)	2	5604630023047
CHA140335027091014	3350	27	0,9	10/14	Neutral (0°)	2	5604630023030
CHA14A335027090304	3350	27	0,9	3/4	Positive (10°)	2	5604630173278
CHA14A335027090406	3350	27	0,9	4/6	Positive (10°)	2	5604630173285
CHA140343027090406	3430	27	0,9	4/6	Neutral (0°)	2	5604630145237
CHA140343027090508	3430	27	0,9	5/8	Neutral (0°)	2	5604630145220
CHA1403430606514	3430	60	0,65	14	Neutral (0°)	1	5604630144759
CHA140345027090406	3450	27	0,9	4/6	Neutral (0°)	2	5604630144766
CHA140349020090812	3490	20	0,9	8/12	Neutral (0°)	2	5604630145206
CHA140350527090406	3505	27	0,9	4/6	Neutral (0°)	2	5604630145190
CHA140355027090406	3550	27	0,9	4/6	Neutral (0°)	2	5604630145213
CHA140355027090508	3550	27	0,9	5/8	Neutral (0°)	2	5604630145299
CHA140355027090711	3550	27	0,9	7/11	Neutral (0°)	2	5604630145275
CHA140362527090610	3625	27	0,9	6/10	Neutral (0°)	2	5604630145251

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.


SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140363227090406	3632	27	0,9	4/6	Neutral (0°)	2	5604630145268
CHA140363227090610	3632	27	0,9	6/10	Neutral (0°)	2	5604630144773
CHA140366027090203	3660	27	0,9	2/3	Neutral (0°)	2	5604630165082
CHA140366027090304	3660	27	0,9	3/4	Neutral (0°)	2	5604630145282
CHA140366027090508	3660	27	0,9	5/8	Neutral (0°)	2	5604630168199
CHA140366027090812	3660	27	0,9	8/12	Neutral (0°)	2	5604630174602
CHA14A366027090203	3660	27	0,9	2/3	Positive (10°)	2	5604630172684
CHA14A366027090406	3660	27	0,9	4/6	Positive (10°)	2	5604630168601
CHA1403670270902	3670	27	0,9	2	Neutral (0°)	2	5604630144797
CHA140372027090812	3720	27	0,9	8/12	Neutral (0°)	2	5604630144780
CHA140376027090406	3760	27	0,9	4/6	Neutral (0°)	2	5604630145244
CHA140377034110508	3770	34	1,1	5/8	Neutral (0°)	1	5604630176156
CHA14A377027090406	3770	27	0,9	4/6	Positive (10°)	2	5604630187329
CHA14A377034110406	3770	34	1,1	4/6	Positive (10°)	1	5604630174251
CHA140380027090304	3800	27	0,9	3/4	Neutral (0°)	2	5604630023023
CHA140380027090406	3800	27	0,9	4/6	Neutral (0°)	2	5604630023016
CHA140380027090508	3800	27	0,9	5/8	Neutral (0°)	2	5604630023009
CHA140380027090610	3800	27	0,9	6/10	Neutral (0°)	2	5604630022996
CHA140380027090812	3800	27	0,9	8/12	Neutral (0°)	2	5604630022989
CHA140380027091014	3800	27	0,9	10/14	Neutral (0°)	2	5604630022972
CHA14A380027090304	3800	27	0,9	3/4	Positive (10°)	2	5604630173346
CHA14A380027090406	3800	27	0,9	4/6	Positive (10°)	2	5604630173353
CHA140381027090508	3810	27	0,9	5/8	Neutral (0°)	2	5604630176972
CHA1403810341112	3810	34	1,1	2	Neutral (0°)	1	5604630144803
CHA14A382027090406	3820	27	0,9	4/6	Positive (10°)	2	5604630190367
CHA140385027090406	3850	27	0,9	4/6	Neutral (0°)	2	5604630142380
CHA140385027090812	3850	27	0,9	8/12	Neutral (0°)	2	5604630174268
CHA14A385027090406	3850	27	0,9	4/6	Positive (10°)	2	5604630173360
CHA140386027090812	3860	27	0,9	8/12	Neutral (0°)	2	5604630145312
CHA140390027090406	3900	27	0,9	4/6	Neutral (0°)	2	5604630145305
CHA140395027090406	3950	27	0,9	4/6	Neutral (0°)	2	5604630147484
CHA140396027090304	3960	27	0,9	3/4	Neutral (0°)	2	5604630022965
CHA140396027090406	3960	27	0,9	4/6	Neutral (0°)	2	5604630022958
CHA140396027090508	3960	27	0,9	5/8	Neutral (0°)	2	5604630022941
CHA140396027090610	3960	27	0,9	6/10	Neutral (0°)	2	5604630022934
CHA140396027090812	3960	27	0,9	8/12	Neutral (0°)	2	5604630022927
CHA140396027091014	3960	27	0,9	10/14	Neutral (0°)	2	5604630022910
CHA140396034110304	3960	34	1,1	3/4	Neutral (0°)	1	5604630022903
CHA140396034110406	3960	34	1,1	4/6	Neutral (0°)	1	5604630022897
CHA140396034110508	3960	34	1,1	5/8	Neutral (0°)	1	5604630022880
CHA140396034110610	3960	34	1,1	6/10	Neutral (0°)	1	5604630022873
CHA140396034110812	3960	34	1,1	8/12	Neutral (0°)	1	5604630022866
CHA14A396027090304	3960	27	0,9	3/4	Positive (10°)	2	5604630173377
CHA14A396027090406	3960	27	0,9	4/6	Positive (10°)	2	5604630173384
CHA14A396034110304	3960	34	1,1	3/4	Positive (10°)	1	5604630173391
CHA14A396034110406	3960	34	1,1	4/6	Positive (10°)	1	5604630173407

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.



SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA140399034110508	3990	34	1,1	5/8	Neutral (0°)	1	5604630168205
CHA140400020090508	4000	20	0,9	5/8	Neutral (0°)	2	5604630145329
CHA14A410034110406	4100	34	1,1	4/6	Positive (10°)	1	5604630178518
CHA140412027090304	4120	27	0,9	3/4	Neutral (0°)	2	5604630145336
CHA140413027090203	4130	27	0,9	2/3	Neutral (0°)	2	5604630144827
CHA140416027090406	4160	27	0,9	4/6	Neutral (0°)	2	5604630144810
CHA140426034110304	4260	34	1,1	3/4	Neutral (0°)	1	5604630145343
CHA140433527090406	4335	27	0,9	4/6	Neutral (0°)	2	5604630147378
CHA140433534110304	4335	34	1,1	3/4	Neutral (0°)	1	5604630022859
CHA140433534110406	4335	34	1,1	4/6	Neutral (0°)	1	5604630022842
CHA140433534110508	4335	34	1,1	5/8	Neutral (0°)	1	5604630022835
CHA140433534110610	4335	34	1,1	6/10	Neutral (0°)	1	5604630022828
CHA140433534110812	4335	34	1,1	8/12	Neutral (0°)	1	5604630022811
CHA14A433534110304	4335	34	1,1	3/4	Positive (10°)	1	5604630173414
CHA14A433534110406	4335	34	1,1	4/6	Positive (10°)	1	5604630173421
CHA140438034110304	4380	34	1,1	3/4	Neutral (0°)	1	5604630022804
CHA140438034110406	4380	34	1,1	4/6	Neutral (0°)	1	5604630022798
CHA140438034110508	4380	34	1,1	5/8	Neutral (0°)	1	5604630022781
CHA140438034110610	4380	34	1,1	6/10	Neutral (0°)	1	5604630022774
CHA140438034110812	4380	34	1,1	8/12	Neutral (0°)	1	5604630022187
CHA14A438034110304	4380	34	1,1	3/4	Positive (10°)	1	5604630173438
CHA14A438034110406	4380	34	1,1	4/6	Positive (10°)	1	5604630173445
CHA140450027090304	4500	27	0,9	3/4	Neutral (0°)	2	5604630144834
CHA140450027090406	4500	27	0,9	4/6	Neutral (0°)	2	5604630145350
CHA140450027090508	4500	27	0,9	5/8	Neutral (0°)	2	5604630144841
CHA14A453034110203	4530	34	1,1	2/3	Positive (10°)	1	5604630174770
CHA140455034110406	4550	34	1,1	4/6	Neutral (0°)	1	5604630145367
CHA140455034110610	4550	34	1,1	6/10	Neutral (0°)	1	5604630145374
CHA140457027090406	4570	27	0,9	4/6	Neutral (0°)	2	5604630147361
CHA140457034110304	4570	34	1,1	3/4	Neutral (0°)	1	5604630145381
CHA140457034110406	4570	34	1,1	4/6	Neutral (0°)	1	5604630145398
CHA140457034110508	4570	34	1,1	5/8	Neutral (0°)	1	5604630145404
CHA140464034110304	4640	34	1,1	3/4	Neutral (0°)	1	5604630022170
CHA140464034110406	4640	34	1,1	4/6	Neutral (0°)	1	5604630022163
CHA140464034110508	4640	34	1,1	5/8	Neutral (0°)	1	5604630022156
CHA140464034110610	4640	34	1,1	6/10	Neutral (0°)	1	5604630022149
CHA140464034110812	4640	34	1,1	8/12	Neutral (0°)	1	5604630022132
CHA14A464034110304	4640	34	1,1	3/4	Positive (10°)	1	5604630173452
CHA14A464034110406	4640	34	1,1	4/6	Positive (10°)	1	5604630173469
CHA140478034110203	4780	34	1,1	2/3	Neutral (0°)	1	5604630145411
CHA140480034110304	4800	34	1,1	3/4	Neutral (0°)	1	5604630022125
CHA140480034110406	4800	34	1,1	4/6	Neutral (0°)	1	5604630022118
CHA140480034110508	4800	34	1,1	5/8	Neutral (0°)	1	5604630022101
CHA140480034110610	4800	34	1,1	6/10	Neutral (0°)	1	5604630022095
CHA140480034110812	4800	34	1,1	8/12	Neutral (0°)	1	5604630022088
CHA14A480034110304	4800	34	1,1	3/4	Positive (10°)	1	5604630173476

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA14A480034110406	4800	34	1,1	4/6	Positive (10°)	1	5604630173483
CHA14A480034130304	4800	34	1,3	3/4	Positive (10°)	1	5604630173322
CHA14A486041130406	4860	41	1,3	4/6	Positive (10°)	1	5604630186438
CHA140497034110203	4970	34	1,1	2/3	Neutral (0°)	1	5604630148474
CHA14A497034110304	4970	34	1,1	3/4	Positive (10°)	1	5604630189941
CHA140500034110203	5000	34	1,1	2/3	Neutral (0°)	1	5604630144865
CHA140510534110507	5105	34	1,1	5/7	Neutral (0°)	1	5604630145435
CHA140510534110812	5105	34	1,1	8/12	Neutral (0°)	1	5604630145442
CHA140512020091014	5120	20	0,9	10/14	Neutral (0°)	2	5604630144858
CHA14A517034110304	5170	34	1,1	3/4	Positive (10°)	1	5604630174671
CHA140520034110203	5200	34	1,1	2/3	Neutral (0°)	1	5604630145473
CHA140520034110304	5200	34	1,1	3/4	Neutral (0°)	1	5604630022071
CHA140520034110406	5200	34	1,1	4/6	Neutral (0°)	1	5604630022064
CHA140520034110508	5200	34	1,1	5/8	Neutral (0°)	1	5604630022057
CHA140520034110610	5200	34	1,1	6/10	Neutral (0°)	1	5604630022040
CHA140520034110812	5200	34	1,1	8/12	Neutral (0°)	1	5604630022033
CHA14A520034110203	5200	34	1,1	2/3	Positive (10°)	1	5604630190480
CHA14A520034110304	5200	34	1,1	3/4	Positive (10°)	1	5604630168595
CHA14A520034110406	5200	34	1,1	4/6	Positive (10°)	1	5604630168694
CHA140527034110304	5270	34	1,1	3/4	Neutral (0°)	1	5604630022026
CHA140527034110406	5270	34	1,1	4/6	Neutral (0°)	1	5604630022019
CHA140527034110508	5270	34	1,1	5/8	Neutral (0°)	1	5604630022002
CHA140527034110610	5270	34	1,1	6/10	Neutral (0°)	1	5604630021999
CHA140527034110812	5270	34	1,1	8/12	Neutral (0°)	1	5604630021982
CHA14A527034110304	5270	34	1,1	3/4	Positive (10°)	1	5604630173490
CHA14A527034110406	5270	34	1,1	4/6	Positive (10°)	1	5604630172707
CHA14A530034110406	5300	34	1,1	4/6	Positive (10°)	1	5604630178914
CHA14A540041130203	5400	41	1,3	2/3	Positive (10°)	1	5604630168403
CHA14A540041130304	5400	41	1,3	3/4	Positive (10°)	1	5604630168410
CHA14A540041130406	5400	41	1,3	4/6	Positive (10°)	1	5604630168427
CHA140550034110304	5500	34	1,1	3/4	Neutral (0°)	1	5604630021975
CHA140550034110406	5500	34	1,1	4/6	Neutral (0°)	1	5604630021968
CHA140550034110508	5500	34	1,1	5/8	Neutral (0°)	1	5604630021951
CHA140550034110610	5500	34	1,1	6/10	Neutral (0°)	1	5604630021944
CHA140550034110812	5500	34	1,1	8/12	Neutral (0°)	1	5604630021937
CHA14A550034110304	5500	34	1,1	3/4	Positive (10°)	1	5604630173506
CHA14A550034110406	5500	34	1,1	4/6	Positive (10°)	1	5604630173513
CHA140570041130304	5700	41	1,3	3/4	Neutral (0°)	1	5604630145459
CHA140580034110304	5800	34	1,1	3/4	Neutral (0°)	1	5604630021920
CHA140580034110406	5800	34	1,1	4/6	Neutral (0°)	1	5604630021913
CHA140580034110508	5800	34	1,1	5/8	Neutral (0°)	1	5604630022477
CHA140580034110610	5800	34	1,1	6/10	Neutral (0°)	1	5604630022460
CHA140580034110812	5800	34	1,1	8/12	Neutral (0°)	1	5604630022453
CHA140580041130203	5800	41	1,3	2/3	Neutral (0°)	1	5604630165099
CHA140580041130406	5800	41	1,3	4/6	Neutral (0°)	1	5604630145510
CHA14A580034110304	5800	34	1,1	3/4	Positive (10°)	1	5604630173520

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

SAP	Length (mm)	Width (mm)	Thickness (mm)	Tooth Type	Tooth Angle		EAN
CHA14A580034110406	5800	34	1,1	4/6	Positive (10°)	1	5604630173537
CHA14A580041130203	5800	41	1,3	2/3	Positive (10°)	1	5604630172691
CHA140600034110304	6000	34	1,1	3/4	Neutral (0°)	1	5604630022446
CHA140600034110406	6000	34	1,1	4/6	Neutral (0°)	1	5604630022439
CHA140600034110508	6000	34	1,1	5/8	Neutral (0°)	1	5604630022422
CHA140600034110610	6000	34	1,1	6/10	Neutral (0°)	1	5604630022415
CHA140600034110812	6000	34	1,1	8/12	Neutral (0°)	1	5604630022408
CHA140600041130203	6000	41	1,3	2/3	Neutral (0°)	1	5604630174794
CHA14A600034110203	6000	34	1,1	2/3	Positive (10°)	1	5604630177276
CHA14A600034110304	6000	34	1,1	3/4	Positive (10°)	1	5604630173544
CHA14A600034110406	6000	34	1,1	4/6	Positive (10°)	1	5604630173551
CHA14A600041130203	6000	41	1,3	2/3	Positive (10°)	1	5604630177467
CHA14A600041130304	6000	41	1,3	3/4	Positive (10°)	1	5604630189514
CHA14A600041130406	6000	41	1,3	4/6	Positive (10°)	1	5604630178860
CHA140610041130203	6100	41	1,3	2/3	Neutral (0°)	1	5604630145497
CHA140610041130304	6100	41	1,3	3/4	Neutral (0°)	1	5604630145466
CHA140610041130508	6100	41	1,3	5/8	Neutral (0°)	1	5604630145428
CHA140680041130304	6800	41	1,3	3/4	Neutral (0°)	1	5604630145480
CHA140680041130406	6800	41	1,3	4/6	Neutral (0°)	1	5604630145503
CHA14A725054130203	7250	54	1,3	2/3	Positive (10°)	1	5604630176897
CHA140740041130508	7400	41	1,3	5/8	Neutral (0°)	1	5604630145541
CHA14A740041130203	7400	41	1,3	2/3	Positive (10°)	1	5604630186100
CHA140752554160203	7525	54	1,6	2/3	Neutral (0°)	1	5604630145565
CHA140752554160304	7525	54	1,6	3/4	Neutral (0°)	1	5604630145558
CHA140778041130304	7780	41	1,3	3/4	Neutral (0°)	1	5604630166461
CHA140788041130406	7880	41	1,3	4/6	Neutral (0°)	1	5604630166454
CHA14A788041130304	7880	41	1,3	3/4	Positive (10°)	1	5604630172721
CHA14A788041130406	7880	41	1,3	4/6	Positive (10°)	1	5604630172714
CHA14A827541130304	8275	41	1,3	3/4	Positive (10°)	1	5604630173339
CHA140832554160304	8325	54	1,6	3/4	Neutral (0°)	1	5604630147354
CHA14A840054160203	8400	54	1,6	2/3	Positive (10°)	1	5604630177269
CHA14A840054160406	8400	54	1,6	4/6	Positive (10°)	1	5604630183741
CHA140870041130203	8700	41	1,3	2/3	Neutral (0°)	1	5604630145527
CHA140900041130304	9000	41	1,3	3/4	Neutral (0°)	1	5604630185820
CHA14A900041130304	9000	41	1,3	3/4	Positive (10°)	1	5604630186018
CHA140940054160304	9400	54	1,6	3/4	Neutral (0°)	1	5604630145534

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.