



Craftsmen who use their tools day in, day out know what it's all about: uncompromising quality thanks to high-quality materials and precise workmanship for absolute robustness and safe, fatigue-free working. PICARD hammers stand for precisely that. The numerous different applications of our products demand specific designs and shapes and precisely matched material properties. We achieve this through innovative manufacturing and testing methods, coupled with production steps that even today still have a handmade feel to them. At least as important, however, is the comprehensive and long-standing know-how of our employees, who know exactly how our customers tick and what demands they place on their tools. It's therefore not without reason that the majority of our customers live by the maxim "Once a PICARD, always a PICARD!"

PICARD OINLINE

Get the latest news and information at www.picard-hammer.de, on Facebook and on Instagram.



Website: picard-hammer.de



Facebook: Picard1857



Instagram: picard_hammer_official

CONTENT

Quality by PICARD	02
AluTec®	04
Master Range	06
Master Hammers	10
BlackGiant®	12
Standard Series	14
Problem Solvers	16
Gift Boxes	18
Counter Displays	20
Comparison table	22

MEANING OF ICONS

Plain face	
Checked face	
Shaft	
Handle —	
Full steel	
Real leather	£3
Locking pin	
Magnetic nail holder	
Weight without handle	
Weight with handle	
Reddot Design Award Winner	reddot award 2016 winner
VPA/GS-tested	VPA S
	√ PA

ALUTEG: THE HAMMER REINVENTED









1098 Carpenters' Roofing Hammer 0109800: plain face 0109810: checked face











0109801 in individual packaging, plain face 0109811 in individual packaging, checked face



Aluminium meets steel: light, but extremely break-resistant where it makes sense. Hard and robust where it gets down to business. The inseparable connection of the components ensures maximum safety. Carefully selected aluminium and steel qualities give AluTec® a long life span and high stability. The nail holder is equipped with an extremely strong magnet.

02_Claw and point

The claw and the slim, extended tip are precisely machined and inductively hardened. This ensures that even small nails are securely gripped.

03_Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

04_Shaft

The profile of the shaft is as weight-saving as it is stable.

05_Handle

The handle of the AluTec® quotes the traditional handle used in the handcraft – the one of the PIC-ARD Carpenters' Roofing Hammer 298. For good reason: Shaft and handle are permanently bonded with a specially developed two-component industrial adhesive. A special design ensures that the end of the handle does not work its way through the grip. The vibration-damping material and ergonomic shape ensure low-fatigue work.



PICARD ALUTEC®

Based on the experience of more than 160 years, the AluTec® was designed as a further development of the proven classic – the Carpenters' Roofing Hammer 298. The combination of aluminium and robust C45 steel show what a modern monobloc hammer is capable of: optimum impact force with reduced weight. The inseparable connection of the steel and aluminium parts makes the AluTec® a very special tool. While the weight of only 730 g scores points when the hammer is worn on a tool belt, the robustness, which is in no way inferior to an all-steel hammer, in combination with the outstanding ergonomics is convincing. The AluTec® is nothing less than the reinvention of the hammer.

MASTER RANGE: FINEST FOR GRAFTERS







7901/2 Carpenters' Roofing Hammer, light 0079080: plain face

0079090: checked face



791 Claw Hammer

790 Carpenters' Roofing Hammer 0079000: plain face 0079010: checked face













761, 7611/2 Geologists' Hammer 0076100-500: point 0076190-500: blade







207 Tilers' Hammer Rhineland pattern 0020700 XL, 0020700-500 XS, 0020700-600 XM: for right-handers 0020710: for left-handers 0020750 for right-handers, chromium-plated, 0020760 for right-handers, gold-plated











590 Carpenters' Roofing Hammer 0059000: plain face



0059010: checked face



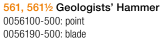


5901/2 Carpenters' Roofing Hammer, light 0059080: plain face 0059090: checked face









Forged using alloyed, hardened, special steel and given a smooth finish. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

02_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

03_Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

04_Shaft

The construction of the forged, weight-optimised shaft provides perfect balance and supreme impact. Its carefully cut surface blends smoothly into the grip.

05_Handle

The leather grip on the solid steel handle is resistant to twisting. It not only looks good, leather absorbs moisture and releases it again once the work is done. The surface is extremely wearresistant

The two-component plastic handle (no image available) is ergonomically optimised and designed to be vibration-damping. It makes work effortless and is extremely durable thanks to the solid join between the shaft and handle, and the robust base plate



PICARD MASTER RANGE

PICARD steel hammers are true masterpieces among tools. Supreme-quality materials result in a product that can cope with the very highest demands. As solid steel hammers, they deliver maximum force – for greater efficiency with every single stroke. The grips are either made of the finest, untreated core leather or from two-component plastic material. Uncompromising tools that delight at first glance and continue to impress users every time they are picked up – and are also admired by those who are merely able to look on.



MASTER RANGE RIP AND FRAMING HAMMERS: LENGTH WORKS



795 Rip-Hammer American pattern, length 347 mm 0079500-22: plain face 0079510-22: checked face











796 Framing-Hammer American pattern, length 435 mm 0079600-22: plain face 0079610-22: checked face











595 Rip-Hammer American pattern, length 347 mm 0059500-22: plain face 0059510-22: checked face











596 Framing-Hammer American pattern, length 435 mms 0059600-22: plain face 0059610-22: checked face









Forged with alloyed, hardened, special steel and given a smooth finish. Nail holder with an extremely strong magnet.

02_Claw

Straight and stable rip claw for greater stability when prying and pulling nails.

03_Face

Carefully hardened and specially tempered round face. Available with checked or plain face. Checked version with particularly deep checks.

04_Shaft

Two lengths available. Forged and weight-optimised shaft for perfect balance and maximum impact. The shaft turns smoothly into the grip. Great impact momentum and ease at reaching tough spots. Ideal for long or thick nails and for prying nailed wood apart.

05_Leather handle

The leather grip on the solid steel handle is resistant to twisting. It not only looks good, leather absorbs moisture and releases it again once the work is done. The surface is extremely wear-resistant. The two-component plastic handle (no image available) is ergonomically optimised and designed to be vibration-damping. It makes work effortless and is extremely durable thanks to the solid join between the shaft and handle, and the robust base plate.

06_Grip cap

Protects from slipping



PICARD MASTER RANGE RIP- AND FRAMING HAMMERS

Working efficiently means being able to hit hard to reach spots with a hammer. Therefore the old rule applies: Length works. The rip and framing hammers from PICARD originated where wood frame construction has a long tradition: in America. The long shaft gives these hammers considerably greater impact momentum. This pays off especially when working with long or thick nails. It's also useful in demolition work, for when the going gets tough, a hammer often has to do the job of a crowbar. The extra-long shafts of the rip hammers give even greater leverage force when prying nailed wood apart. PICARD also equips the rip and framing hammers with a particularly stable claw and manufactures them as solid steel tools with a real leather or two-component handle. For maximum durability and application safety.



MASTER HAMMERS: ROBUST CLASSICS







698 Carpenters' Roofing Hammer 0069800: plain face

0069810: checked face











298 Carpenters' Roofing Hammer

0029800: plain face 0029810: checked face









298e, 298f

Carpenters' Roofing Hammer

0029850 chromium-plated, checked face 0029860 gold-plated, checked face







292 Claw Hammer

American pattern

0029200-16: Face-ø 25 mm, 16 oz. 0029200-20: Face-ø 27 mm, 20 oz.



Forged using alloyed, hardened, special steel and given a smooth finish. The extended tubular shaft holding fixture provides additional protection when striking and is more stable when levering. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

02_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

03 Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

04_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

05_Locking pin

When it comes to your safety, nothing is too expensive for us: instead of the usual, cheaper dowel pin, we use a hardened locking pin, which permanently joins the head to the shaft.

06_Shaft

Extremely resilient shaft made from chrome molybdenium tube. Especially tough and elastic. Additional hardening ensures particular toughness.

04_Handle

The traditional handwork handle. The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle. The vibration-damping material and ergonomic shape make work effortless. Also available with a black and brown two-component handle (no image available)



PICARD MASTER HAMMERS

The master hammers have everything it takes to be genuine classics. The best materials skilfully combined and joined to be bombproof: that's how a tool should be. Here, the latest technology meets classic handwork. A carefully shaped forged hammer head sits unshakably on a seamlessly wrought special steel tube. The handle, constructed by us from vibration-damping and non-slip plastic, ensures that these tools will remain securely in your hand, so that every time it is used, it will show what handwork really is.

BLACKGIANT®: WHEN PARAMOUNT SAFETY COUNTS





820M Carpenters' Roofing Hammer 0082000 plain face 0082010 checked face











891 Claw Hammer American pattern 0089100-16: Face-ø 25 mm, 16 oz.





897 Tilers' Hatchet 0089700







875 Masons' Hammer Rhineland pattern 0087500







877 Masons' Hammer Berlin pattern 0087700





Forged using alloyed, hardened, special steel and given a smooth finish. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

02_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

03_Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

04_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

05_Inner pipe

The additional hardened inner pipe extends right up to the head. It protects the shaft from deformation even under extreme stress – for greater safety in critical work areas.

06_Shaft

Perfect safety provided by the additional inner pipe and interlocking join between head and shaft.

07_Handle

The vibration-damping two-component material and the ergonomic shape make work effortless. The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle.



PICARD BLACKGIANT®

PICARD tubular shaft tools. It can't get any better? We were not satisfied with that, and as a result we came up with the BlackGiant® series. In work situations where even greater safety is called for – on the roof or on scaffolding – is where it is at home. The cleanest finish on the head ensures that it can always be used safely, particularly in the most difficult situations. And when the going gets tough, the additional inner pipe provides a level of breaking resistance that exceeds all norms. The BlackGiant® scores further points with its patented join between head and shaft, and the special orange handle, which guarantees the best grip, good damping and effortless work – every time it is picked up and struck, hour after hour, year after year.

STANDARD SERIES: ETTER THAN THE REST







600S Carpenters' Roofing Hammer

Without magnetic nail holder 0060000: plain face 0060010: checked face







620M Carpenters' Roofing Hammer

With magnetic nail holder 0062000: plain face 0062010: checked face











291 Claw Hammer American pattern

0029100-13: Face-ø 27 mm, 13 oz. 0029100-16: Face-ø 27 mm, 16 oz.





275 Masons' Hammer Rhineland pattern 0027500







277, 2771/2 Masons' Hammer Berlin pattern 0027700: checked face, 600 g 0027790: checked face, 500 g







297 Tilers' Hatchet 0029700







361 Geologists' Hammer 0036100-500: point



301 Fitters' Hammer 0030100-300: 300 g 0030100-500: 500 g





304 Minig Slegde 0030400-1000: 1.000 g 0030400-1250: 1.250 g



The hammer head is forged using alloyed, hardened special steel and painted black. The claw hammer is also available with a polished head. The nail holder has an extremely strong magnet.

02_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

03_Face

Carefully hardened and specially tempered. The right bevel ensures a long lifespan.

04_Locking pin

When it comes to your safety, nothing is too expensive for us: instead of the usual, cheaper dowel pin, even on our standard series we use a hardened locking pin, which permanently joins the head to the shaft.

05_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

06_Shaft

Seamlessly produced from C45 steel pipe and subsequently hardened and tempered.

07_Handle

Standard handles and shafts are solidly bonded using a specially developed two-component industrial adhesive. Here, too, a special construction ensures that the end of the shaft doesn't work its way through the handle.04



PICARD STANDARD SERIES

Even PICARD tools in the standard series achieve a lifespan that others can only dream of. And for the users, the quality of the tool in everyday use is tangible and visible. Where many manufacturers stop, we begin. Thanks to an ergonomic and solid grip, daily work becomes a safe experience. The standard series has optimally formed hammer heads for every field of application, which are permanently joined to the shaft. Every time they are picked up, they demonstrate what is meant by PICARD quality.

PROBLEM SOLVERS: INVENTIVE SPIRIT MEETS TRADITION







3041/2 Chisel

Ideal for the simple chiselling of slots or chipping away plaster - even in hard-toreach places. There is no longer any need for cumbersome tool changes. Use it once and you won't want to part with it. 0030490-600: 600 q 0030490-800: 800 g







350 Special Hammer for water-works

Efficient tool for the water industry. 0035000





650 Carpenters' Roofing Hammer

The patented, ground and hardened edges are perfect for scraping off concrete debris. 0065010











276 Toothed Tilers' Hammer

Berlin pattern. Precise and accurate work on the first stroke, without slipping. 0027600





296 Toothed Tilers' Hatchet

The toothed edge causes less vibration on impact. It reduces the risk of slipping off and power is transferred effectively, because the teeth penetrate the material better on the first strike. The outcome is more precise results and effortless working that is gentle on the joints. 0029600





Forged using alloyed, hardened, special steel and given a smooth finish. The extended tubular shaft holding fixture provides additional protection when striking and is more stable when levering. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

02_Edges

Iwo sharp and tempered edges specially shaped for scarping away concrete residue.

03_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

04_Face

The face is carefully hardened and specially tempered.

05_Locking pin

When it comes to your safety, nothing is too expensive for us: instead of the usual, cheaper dowel pin, we use a hardened locking pin, which permanently joins the head to the shaft.

06_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

076_Shaft

The face is carefully hardened and specially tempered. Especially tough and elastic. Additional hardening ensures particular toughness.

08_Handle

The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle. The vibration-damping material and ergonomic shape make work effortless.



PICARD PROBLEM SOLVERS

Among the problem solvers, problematic work processes have been analysed and constructively turned into new head shapes. The result is special tools that are capable of things that even experienced specialists barely thought were possible: no more slipping off from smooth surfaces, optimal traction even in difficult conditions – and all this without time-consuming tool changes. Only those who understand what handwork is all about can design such tools.

CONGRATULATIONS: PICARD GIFT DOXES



H0079000 H0079010

GIFT BOXES

H0079000

Carpenters' Roofing Hammer 790

Leather grip, plain face

H0079010

Carpenters' Roofing Hammer 790

Leather grip, checked face

H0079080

Carpenters' Roofing Hammer 790½

Leather grip, light, plain face

H0079090

Carpenters' Roofing Hammer 790½

Leather grip, light, checked face

H0029850

Carpenters' Roofing Hammer 298e

Chromium-plated, checked face

H0029860

Carpenters' Roofing Hammer 298f

Gold-plated, checked face

H0000152-0300

Rivetting Hammer 152

300 g, waxed and polished hickory shaft

H0079100-16

Claw Hammer 791

Leather grip, American pattern

0081100L Gift Box

Wooden, with PICARD logo, for carpenters' roofing hammers and engine-fitters' hammer 300

0081100B

Gift Box

Wooden, with PICARD logo for tilers' hatchet



H0029850



H0000152-0300



H0079080 H0079090



H0029860

H0079000 H0079010

The steel carpenters' roofing hammers of the master range have a grip made of genuine core leather and are available with plain and roughened face.

H0029850 H0029860

The tubular shaft carpenters' roofing hammers are available with chrome-plated or gilded finish and roughened face.

H0000152-0300

The gift version of the 300 gram engine-fitters' hammer is marked by its waxed and polished shaft made of hickory wood.

PICARD GIFT BOXES

PICARD tools in the wooden gift box with burnt-in PICARD logo are perfect as presents. In addition to the standard versions, specially refined versions are also available, such as the carpenters' roofing hammer with gilded or chrome-plated finish or the engine-fitters' hammer with waxed and polished hickory handle. Ideal for anniversaries, birthdays, passed exams, as a festive and acquisition present and for many other occasions.

PICARD COUNTER DISPLAYS

MASTER RANGE WITH LEATHER GRIP

1079000 12 x Carpenters' Roofing Hammer 790

Plain face

1079010 12 x Carpenters' Roofing Hammer 790

Checked face

1079080 12 x Carpenters' Roofing Hammer 7901/2

Light, plain face

1079090

12 x Carpenters' Roofing Hammer 790½

Light, checked face

1079100-16 12 x Claw Hammer 791 16 oz.

1076100-500 12 x Geologists' Hammer 761 With point

MASTER RANGE WITH TWO-COMPONENT GRIP

12 x Carpenters' Roofing Hammer 590

Plain face

12 x Carpenters' Roofing Hammer 590 Checked face

12 x Carpenters' Roofing Hammer 5901/2

Light, plain face

12 x Carpenters' Roofing Hammer 590½ Light, checked face

1056100-500 12 x Geologists' Hammer 561 With point

MASTER HAMMERS

1069800 12 x Carpenters' Roofing Hammer 698

GS certified, locking pin, magnetic nail holder, plain face

1069810 12 x Carpenters' Roofing Hammer 698

GS certified, locking pin, magnetic nail holder, checked face

12 x Carpenters' Roofing Hammer 298

Magnetic Nail holder, plain face

1029810 12 x Carpenters' Roofing Hammer 298

Magnetic Nail holder, checked face

1029200-20 12 x Claw Hammer 292 20 oz.

BLACKGIANT

12 x Carpenters' Roofing Hammer 820M

GS certified, locking pin, magnetic nail holder, plain face

12 x Carpenters' Roofing Hammer 820M

GS certified, locking pin, magnetic nail holder, checked face

1089100-16 12 x Claw Hammer 891

16 oz.

1089700

12 x Gipserbeil/Lattbeil 897

GS certified

1087500

12 x Masons' Hammer 875 GS certified, Rhineland pattern

1087700

12 x Masons' Hammer 877 GS certified, Berlin pattern









STANDARD SERIES

12 x Carpenters' Roofing Hammer 600S

GS certified, locking pin, without nail holder, plain face

1060010

12 x Carpenters' Roofing Hammer 600S

GS certified, locking pin, without nail holder, checked face

12 x Carpenters' Roofing Hammer 620M

GS certified, locking pin, magnetic nail holder, plain face

12 x Carpenters' Roofing Hammer 620M

GS certified, locking pin, magnetic nail holder, checked face

1036100-500

12 x Geologists' Hammer 361

With point

1029700

12 x Tilers' Hatchet 297

GS certified

1029100-16

12 x Claw Hammer 291 16 oz.

1027700

12 x Masons' Hammer 277

Berlin pattern

1027500

12 x Masons' Hammer 275

Rhineland pattern



PROBLEM SOLVERS

1030490-600 12 x Chisel 3041/2

600 g

12 x Carpenters' Roofing Hammer 650

GS certified, locking pin, magnetic nail holder, checked face

1029600

12 x Toothed Tilers' Hatchet

With toothed blade

1027600

12 x Toothed Tilers' Hammer

Berlin pattern, with toothed blade

12 x Carpenters' Roofing Hammer 350

SECUTEC®

1001202-001 SecuTec® Riveting Hammer 12 5 x 300 g, 4 x 500 g, 2 x 800 g

BLACKTEC®

1032700-001

BlackTec® Riveting Hammer

5 x 300 g, 4 x 500 g, 2 x 800 g





SERIES	ART.	TYPE			VPA Springer	
ALUTEC®	1098	Carpenters' Roofing Hammer	Aluminium, C45 steel	2C		
MEISTER RANGE	790	Carpenters' Roofing Hammer	Full steel	Leather	•	
	790½	Carpenters' Roofing Hammer light	Full steel	Leather	•	
	791	Claw Hammer	Full steel	Leather		
	761	Geologists' Hammer	Full steel	Leather		
	761½		Full steel	Leather		
	207	Tilers' Hammer	Full steel	Leather		
	590	Carpenters' Roofing Hammer	Full steel	2C		
	590½	Carpenters' Roofing Hammer light	Full steel	2C		
	561	Geologists' Hammer	Full steel	2C		
	561½		Full steel	2C		
	795	Rip-Hammer	Full steel	Leather		
	796	Framing-Hammer	Full steel	Leather		
	595	Rip-Hammer	Full steel	2C		
	596	Framing-Hammer	Full steel	2C		
	698	Carpenters' Roofing Hammer	Chrome molybdenium pipe	2C	•	•
MASTER HAMMERS	298	Carpenters' Roofing Hammer	Chrome molybdenium pipe	1C	•	•
	298e	Carpenters' Roofing Hammer	Chrome molybdenium pipe	1C	•	
	298f 292	Carpenters' Roofing Hammer Claw Hammer	Chrome molybdenium pipe Chrome molybdenium pipe	1C 1C	•	
BLACKGIANT®	820M	Carpenters' Roofing Hammer	C45 pipe + Hardened inner pipe	2C	•	•
	891	Claw Hammer	C45 pipe + Hardened inner pipe	2C		
	897	Tilers' Hatchet	C45 pipe + Hardened inner pipe	2C	•	
	875	Masons' Hammer, Rhineland pattern	C45 pipe + Hardened inner pipe	2C	•	
	877	Masons' Hammer, Berlin pattern	C45 pipe + Hardened inner pipe	2C	•	
STANDARD SERIES	600S	Carpenters' Roofing Hammer	C45 pipe	1C	•	•
	620M	Carpenters' Roofing Hammer	C45 pipe	1C	•	•
	291	Claw Hammer	C45 pipe	1C		
	361	Geologists' Hammer	C45 pipe	1C		
	275	Masons' Hammer, Rhineland pattern	C45 pipe	1C	•	
	277	Masons' Hammer, Berlin pattern	C45 pipe	1C	•	
	277½					
	297	Tilers' Hatchet	C45 pipe	1C	•	
	301	Fitters' Hammer	C45 pipe	1C	•	
	304	Mining Sledge	C45 pipe	1C	•	
PROBLEM SOLVERS	304½	Chisel	C45 pipe	2C		
	650	Carpenters' Roofing Hammer	Chrome molybdenium pipe	2C	•	•
	350	Carpenters' Roofing Hammer	Chrome molybdenium pipe	2C		
	276	Toothed Tilers' Hammer	C45 pipe	2C		
	296	Toothed Tilers' Hatchet	C45 pipe	2C		

			\bigotimes			DETAILS
•	450 g	730 g	0109810	0109800		
-	400 g	700 g	0109811	0109801		Hammer in individual packaging
•	700 g	950 g	0079010	0079000		Transition in intervious paoritaging
•	600 g	800 g	0079090	0079080		
		800 g	0079100-13			13 oz.
		890 g	0079100-16			16 oz.
		960 g	0079100-20			20 oz.
		1,100 g	0079100-24			24 oz.
		910 g	0076100-500			with point
		910 g	0076190-500			with blade
		500 g		0020700-500	for right-handers	
		600 g			for right-handers	
		700 g		0020700	for right-handers (0020750 chromic	um-plated, 0020760 gold-plated)
		650 g		0020710	for left-handers	
•		860 g	0059010	0059000		
•		800 g	0059090	0059080		
		761 g	0056100-500			with point
		761 g	0056190-500			with blade
•		1,000 g	0079510-22	0079500-22		
•		1,116 g	0079610-22	0079600-22		
•		1,025 g	0059510-22	0059500-22		
•		1,153 g	0059610-22	0059600-22		
•	600 g	800 g	0069810	0069800		
•	600 g	810 g	0029810	0029800		
	600 g	810 g	0029850			chromium-plated
	600 g	810 g	0029860			gold-plated
		760 g	0029200-16			face diameter 25 mm
		830 g	0029200-20			face diameter 27 mm
•	600 g	820 g	0082010	0082000		
		780 g	0089100-16			face diameter 25 mm
	600 g	900 g	0089700			
	600 g	820 g	0087500			Rhineland pattern
	600 g	880 g	0087700			Berlin pattern
	600 g	780 g	0060000	0060010		
•	600 g	760 g	0062000	0062010		
		530 g	0029100-13			face diameter 27 mm
		740 g	0029100-16			face diameter 27 mm
	500 g	770 g	0036100-500			with point
	600 g	790 g	0027500			
	600 g	840 g	0027700			
	500 g	760 g	0027790			
	600 g	830 g	0029700			
	300 g	533 g	0030100-300			
	500 g	783 g	0030100-500			
	1000 g	1,250 g	0030400-1000			
	1250 g	1,460 g	0030400-1250			
	600 g	860 g	0030490-600			
	800 g	1,050 g	0030490-800			
•	600 g	770 g	0065010			
	500 g	800 g	0035000			
	600 g	860 g	0027600			
	600 g	800 g	0029600			

