



**1.0 CC AND SP GUIDELINES AND
INFORMATION
WORKING INSTRUCTION N° 61**

26.07.2017

MATERIAL CODIFICATION

TABLE OF CONTENTS

1.	GENERAL.....	2
2.	LIST OF ABBREVIATIONS	2
2.1.	ABBREVIATIONS	2
2.2.	GOLD COLOUR (EN 28654, ISO8654):.....	2
2.3.	ABBREVIATION OF MATERIALS AN THERE DESIGNATION	3
2.4.	LIST OF THE MATERIAL CODES:.....	4
3.	OLD CODIFICATION OF DIALS AND HANDS.....	12
4.	HISTORY OF MODIFICATIONS	14

1. General

This WI describes the importance of the different material codes in the Omega references.

2. List of abbreviations

2.1. Abbreviations

Abbreviations	Description
HAND	HAND
BICO	BICOLOUR
CL	CLEAR
ELEM	ELEMENT
YEL	YELLOW
LUM	SUPERLUMINOVA
BEZ	BEZEL
MET	METAL
MIC	MICRA
PT	PAINTED
PLAT	PLATED
POLYUR	POLYURETHANES
PVD	PHYSICAL VAPOR DEPOSITION
RED	RED

2.2. Gold colour (EN 28654, ISO8654):

Colour	Designation
0N	green yellow
1N	pale yellow
2N	light yellow
3N	yellow
4N	pink
5N	red
GR	grey

2.3. Abbreviation of materials and their designation

Abbreviations	Designation
AU750-0N	Gold 18K green yellow
AU750-1N	Gold 18K pale yellow
AU750-2N	Gold 18K light yellow
AU750-3N	Gold 18K yellow
AU750-4N	Gold 18K pink
AU750-5N	Gold 18K red
AU750-GR	Gold 18K white gold
AU585-0N	Gold 14K green yellow
AU585-1N	Gold 14K pale yellow
AU585-2N	Gold 14K light yellow
AU585-3N	Gold 14K yellow
AU585-4N	Gold 14K pink
AU585-5N	Gold 14K red
AU585-GR	Gold 14K white gold
AU375-0N	Gold 9K green yellow
AU375-1N	Gold 9K pale yellow
AU375-2N	Gold 9K light yellow
AU375-3N	Gold 9K yellow
AU375-4N	Gold 9K pink
AU375-5N	Gold 9K red
AU375-GR	Gold 9K white gold
PT950	Platinum
PD950	Palladium
AL	Aluminium
TA	Tantalum
TI-GR1	Titanium grade 1
TI-GR2	Titanium grade 2
TI-GR3	Titanium grade 3
TI-GR4	Titanium grade 4
TI-GR5	Titanium grade 5

MATERIAL CODIFICATION

2.4. List of the material codes:

Code	Designation	Abbreviations
A		
AB	Platinum + light yellow gold 18 Karat - 2N	BICO PT950 AU750-2N
AC	Platinum Ceramic	PT950 CERAMIC
AL	Aluminium	AL
AN	Amethyst	AMETHYST
AO	Yellow gold 18 Karat - 3N + red gold 18 Karat - 5N	AU750-3N + 5N
AT	Platinum	PT950
AU	Platinum Aluminium ring	PT950 AL RING
AV	Platinum 21 Karat - amorphous	PT850
B		
BA	Light yellow gold 18 Karat - 2N	AU750-2N
BB	Yellow gold 18 Karat - 3N	AU750-3N
BC	White gold Pd150 Cu50 Ni50 18 Karat, without coating	AU750-WH
BD	Pale yellow gold 14 Karat - 1N	AU585-1N
BE	White gold Pd 150, alloy without nickel, without coating	AU750-WH
BF	White gold 14 Karat	AU585-WH
BG	Red gold 18 Karat - 5N	AU750-5N
BH	White gold Pd 150, alloy without nickel, without coating - alu ring	AU750-WH AL RING
BI	White gold Pd 150 18 Karat + yellow gold 18 Karat - 3N	AU750-WH + 3N
BJ	Light yellow gold 18 Karat - 2N + white gold Pd 150 18 Karat	AU750-2N + WE
BK	White gold Pd 150 18 Karat + light yellow gold 18 Karat - 2N	AU750-WH + 2N
BL	Gelb gold 9 Karat	AU375
BM	White gold Pd 150 18 Karat - red gold 18 Karat - 5N	AU750-WH + 5N
BN	Yel. gold 18 Karat - 3N and white gold Pd150 Cu50 Ni50 18 Karat, without coating	AU750-3N + WH
BO	Pink gold 18 Karat - 4N	AU750-4N
BP	Red gold 18 Karat - 5N and white gold Pd150 Cu50 Ni50 18 Karat, without coating	AU750-5N + WH
BQ	Yel. gold 18 Karat - 3N and white gold Pd150 Cu50 Ni50 18 Karat, without coating	AU750-3N + WH
BR	Hand, light yellow gold 18 Karat - 2N, entirely painted (EX :BP)	AU750-2N PAINTED

MATERIAL CODIFICATION

BS	Light yellow gold 18 Karat - 2N, bezel entirely of gold 055BS1450052	AU750-2N GOLD RING
BT	Light yellow gold 18 Karat - 2N, Titanium	AU750-2N + TI-GRx
BU	Light yellow gold 18 Karat - 2N - Alu Ring	AU750-2N AL RING
BV	White gold Pd150 Cu50 Ni50 18 Karat, without coating - alu ring	AU750-WH AL RING
BW	Dial, gold plated, index gold or diamonds (ex BB)	GOLD IND GOLD
BX	Dial, gold plated, index painted (ex BP)	GOLD PT IND
BY	Dial, gold plated, index Metal (ex BT)	GOLD MET IND
BZ	Dial, gold plated, Superluminova	GOLD LUM
C		
CA	Cap light yellow gold 18 Karat - 2N, 80 micron	CAP AU750-2N 80MIC
CB	Cap yellow gold 18 Karat - 3N, 80 micron	CAP AU750-3N 80MIC
CC	Steel, ceramics	STEEL CERAMIC RING
CD	Cap pale yellow gold 14 Karat - 1N	CAP AU585-1N
CE	Cap pink gold 14 Karat - 4N	CAP AU585-4N
CG	Cap red gold - 5N, 80 micron	CAP AU750-5N 80MIC
CH	Yellow gold 18 Karat - 3N, alu ring	AU750-3N AL RING
CI	Red gold 18 Karat - 5N, alu ring	AU750-5N AL RING
CJ	Yellow gold 18 Karat - 3N, ceramics	AU750-3N CERAMIC RING
CK	Red gold 18 Karat - 5N, ceramics	AU750-5N CERAMIC RING
CL	White gold Pd150 Cu50 Ni50 18 Karat, ceramics	AU750-WH CERAMIC RING
CO	Gold 18 Karat 5N plus, orange gold / ceramic	AU750-ORANGE CERAMIC
CP	Cap pink gold 18 Karat - 4N, 80 micron	CAP AU750-4N 80MIC
CR	Ceramics	CERAMIC
CS	Red gold 18 Karat - 5N, Sapphire	AU750-5N SAPPHIRE RING
CT	Titan / ceramic	TI-GRx CERAMIC
CU	Leather	LEATHER
CV	Rubber	RUBBER
CW	Textiles	TEXTILES
CU	Gold 18 Karat - NY Ceramic	AU750-NY CERAMIC
CZ	White gold Pd150 Cu50 Ni50 18 Karat, rhodied	AU750-WH + RH
D		
DA	Steel / light yellow gold 18 Karat - 2N	STEEL AU750-2N
DB	Steel / yellow gold 18 Karat - 3N	STEEL AU750-3N
DC	Steel / white gold Pd 150 18 Karat	STEEL AU750-WE

MATERIAL CODIFICATION

DD	Steel / pale yellow gold 14 Karat - 1N	STEEL AU585-1N
DE	Watch Head DH and bracelet DE (Cabochon yellow gold 18 Karat - 3N)	STEEL AU750-3N
DF	Watch Head DH and bracelet ST	STEEL AU750-3N
DG	Steel / red gold 18 Karat - 5N	STEEL AU750-5N
DH	Watch Head steel / yellow gold 18 Karat - 3N	STEEL AU750-3N
DI	Watch Head DG and bracelet DI (central decoration red gold 18 Karat - 5N)	STEEL AU750-5N
DJ	Watch Head DH and bracelet DJ (central decoration yellow gold 18 Karat - 3N)	STEEL AU750-3N
DK	Steel / yellow gold 18 Karat - 3N steel + 1. link gold / black top	STEEL AU750-3N
DL	Two-tone steel / yellow gold plated 18 Karat - 3N, 20 micron	BICO STEEL 20MIC AU750-3N PLAT
DM	Steel / yellow gold 18 Karat - 3N - steel bracelet + 1 link black top	STEEL AU750-3N
DN	Steel / yellow gold 18 Karat - 3N - steel bracelet + 1 link yellow gold 18K - 3N	STEEL AU750-3N
DP	Steel / pink gold 18 Karat - 4N	STEEL AU750-4N
DR	Watch Head DH and bracelet DR (steel clasp / gold cartouche + decoration)	STEEL GOLD CARTOUCHE
DS	Steel / pale yellow gold 14 Karat - 1N	STEEL AU585-1N
DT	Watch Head DP and steel bracelet	
DX	Steel / yellow gold plated - 3N, 10 micron	STEEL PLATED 3N 10MIC
E		
EA	Hytrel red	HYTREL RED
EB	Hytrel blue	HYTREL BLUE
ED	Light yellow gold plat. 18 Karat - 2N, 10 micron - bracelet + middle part of the case - steel back cover	PLAT AU750-2N 10MIC
EF	Pale yellow gold plated 14 Karat - 1N, 10 micron (bracelet)	PLAT AU585-1N 10MIC
EG	Hytrel grey	HYTREL GREY
EJ	Hytrel yellow	HYTREL 3N
EN	Hytrel black	HYTREL BLACK
ER	Hytrel pink for case - 4N and 5N	HYTREL 4N
ET	Hytrel translucent	HYTREL TRANSLUCENT
EW	Hytrel natural	HYTREL NATURAL
EX	Pale yellow gold plated 14 Karat - 1N, 10 micron	PLAT AU585-1N 10MIC

MATERIAL CODIFICATION

F		
FB	Steel or yellow gold 18 Karat - 3N Ceramic	STEEL AU750-3N CERAMIC
FD	Yellow gold plated - 3N, 80 micron	PLAT GOLD - 3N 80M
FE	Soft iron	SOFT IRON
FG	Steel red gold 18 Karat - 5N Ceramic	STEEL AU750-5N CERAMIC
FN	Quartz	QUARTZ
FY	Yellow gold 18 Karat - NY Ceramic	STEEL AU750-NY CERAMIC
G		
GB	Gold 18 Karat - Gold Orange	AU750-ORANGE
GC	Gold 20.4 Karat coloured	AU850-COLOR
GD	Case pale yellow gold plated 14 Karat - 1N, 80 micron - steel back cover	PLAT AU585-1N 80MIC
GF	Case white gold plated Pd 150, 80 micron - steel back cover	PLAT AU750-WE 80MIC
GU	Gold 18 Karat - Gold Orange ring	AU750-ORANGE-ALU
GW	Gold 18 Karat GR+	AU750-GR+
H		
HG	Light yellow gold plated 18 Karat - 2N, 40 micron	PLAT AU750-2N 40MIC
HN	Light yellow gold plated 24 Karat - 2N, 40 micron	PLAT AU1000-2N 40MIC
J		
JD	Light yellow gold plated 18 Karat - 2N, 40 micron	PLAT AU750-2N 40MIC
JE	Pink gold plated 18 Karat - 4N, 80 micron	PLAT AU750-4N 80MIC
K		
KT	Cap Tantalum	CAP TANTALUM
L		
LA	Light yellow gold plated 18 Karat - 2N, 5 micron	PLAT AU750-2N 5MIC
LB	Yellow gold plated 18 Karat - 3N, 5 micron	PLAT AU750-3N 5MIC
LC	Nickel	NICKEL
LD	Light yellow gold plated - 2N, 20 micron	PLAT AU750-2N 20MIC
LE	Pink gold plated 18 Karat - 4N, 20 micron	PLAT AU750-4N 20MIC
LF	Pink gold plated 18 Karat - 4N, 5 micron	PLAT AU750-4N 5MIC
LH	Red gold plated 18 Karat - 5N, 5 micron	PLAT AU750-5N 5MIC
LI	Undercoat plated and rhodium 5 micron	PLATED RHODIUM 5MIC
LX	Pale yellow gold plated 14 Karat - 1N, 20 micron	PLAT AU585-1N 20MIC

MATERIAL CODIFICATION

M		
MA	PC Polycarbonate black, (Makrolon), or POM Polyoxymethylen black (oxyd of Polymethyl) (Delrin-Hostaform)	MAKROLON BLACK
MB	PC Polycarbonate grey (Makrolon), or POM Polyoxymethylen grey (oxyd of Polymethyl) (Delrin-Hostaform)	MAKROLON GREY
MD	Case light yellow gold plated 18 Karat - 2N, 20 micron - steel back cover	PLAT AU750-2N 20MIC
ME	Case pink gold plated 18 Karat - 4N, 20 micron - steel back cover	PLAT AU750-4N 20MIC
MF	Case white gold plated Pd 150 18 Karat, 20 micron - steel back cover	PLAT AU750-GR 20MIC
MH	PC Polycarbonate Makrolon blue	MAKROLON BLUE
MI	PC Polycarbonate Makrolon red	MAKROLON RED
MK	Light yellow gold plated 18 Karat - 2N, 20 micron - steel back cover and bezel	PLAT AU750-2N 20MIC
MP	Bico. plat. light yellow gold 18 Karat - 2N / pink gold 18 Karat - 4N, 20 micron	BICO PLAT AU750 -2N /4N 20MIC
MR	Chromium black - light yellow gold plated 18 Karat - 2N, 20 micron	CHROMIUM BLACK PLAT 20MIC AU750-2N
N		
NA	Silicone for CS light yellow gold plated - 2N, 10 micron	SILICONE
NB	Teflon	TEFLON
NC	DELRIN (Ertacetal H)	DELRIN
ND	Steel light yellow gold plated 18 Karat - 2N, 20 micron	PLAT AU750-2N 20MIC
NH	HNBR vulcanized in peroxide	HNBR
NS	NBR vulcanized in sulphur	NBR
NY	Gold 18 Karat NY	AU750-NY
O		
OA	Steel light yellow gold plated 18 Karat - 2N, 40 micron	PLAT AU750-2N 40MIC
P		
PA	Steel case light yellow gold plated 18 Karat - 2N, 40 micron - steel cover back	PLAT AU750-2N 40MIC
PC	Hand: H&M 065PC3850	H&M 065PC3850
PE	Plexiglass - white ring	PLEXIGLASS WHITE RING
PD	Palladium 950	PD950
PF	Plexiglass - blue ring	PLEXIGLASS BLUE RING

MATERIAL CODIFICATION

PH	Self-adhesive protective film Polyethylene	SELF-ADHESIVE PROTECTIVE FILM
PL	Electrostatically protective film PVC	ELEC.-STATICALLY PROTECTIVE FILM
PN	Case yellow gold plated 24 Karat - 3N, steel back cover	PLAT AU1000-3N
PP	Precious stone	PRECIOUS STONE
PS	Semi-precious stone	SEMI-PRECIOUS STONE
PW	Plexiglass - black ring	PLEXIGLASS BLACK RING
PX	Plexiglass - yellow ring	PLEXIGLASS YELLOW RING
PY	Plexiglass - pink ring	PLEXIGLASS PINK RING
PZ	Plexiglass - Steel ring	PLEXIGLASS STEEL RING
Q		
QA	Metal hand, light yellow gold plated - 2N (ex TX)	LIGHT YELLOW PLATED-2N
QB	Metal hand, yellow gold plated - 3N (ex TY)	YELLOW PLATED 3N
QD	Metal hand, pale yellow gold plated - 1N (ex TN)	PALE YELLOW PLATED-1N
QG	Metal hand, red gold plated - 5N (ex TG)	RED PLATED
QH	Metal hand, pink gold plated - 4N	PINK PLATED
QI	Dial, metal plated, platinum index	INDEX PT950
QJ	Dial, metal plated, painted index (ex TP)	INDEX GEMALT
QK	Dial, metal plated, metal index (ex TT)	METALL INDEX
QL	Dial, metal plated, gold index or set (ex TB)	GOLD INDEX
QM	Dial, metal plated + enamel	EMAIL
QP	Metal hand varnishes or diverse treatment of colour (ex TP)	METAL VARNISH
QZ	Metal hand rhodium-plated (ex TZ)	METALL RHODIED
R		
RP	Case silver light yellow gold plated 18 Karat - 2N, 40 micron - steel back cover	
RS	Silver 925	SILBER
RT	Arnitel EM 400L transparent 36 shores	ARNITEL
S		
SA	Sapphire antireflection multilayer 2 side	SAPPHIRE
SB	Sapphire antireflection multilayer 2 side	SAPPHIRE
SC	Steel + PVD grey	STEEL + PVD GREY
SD	Sapphire PVD light yellow 2N	SAPPHIRE
SE	Steel + PVD light yellow - 2N	STEEL + PVD 2N
SF	Sapphire antireflection monolayer 1 side	SAPPHIRE

MATERIAL CODIFICATION

SG	Sapphire antireflection monolayer 2 side	SAPPHIRE
SH	Sapphire with printing by transfer	SAPPHIRE
SI	Steel titanium bezel – steel bracelet / titanium	STEEL TI-GRx
SJ	Sapphire AR multilayer 1 side, metallization 2N	SAPPHIRE
SK	Sapphire AR multilayer 1 side, metallization 5N	SAPPHIRE
SL	Sapphire AR multilayer 1 side, metallization grey	SAPPHIRE
SM	Sapphire AR multilayer 1 side, metallization - 3N	SAPPHIRE
SN	Sapphire natural	SAPPHIRE
SO	Steel oxidized	OXIDE STEEL
SP	Steel-bezel white gold ring Pd 150-18 Karat	STEEL PD150 AU750 GREY RING
SQ	Sapphire AR multilayer 1 side, metallization - 4N	SAPPHIRE
SR	Steel / chromium black	STEEL BLACK CHROMIUM
SS	Steel / steel bezel. Ref. 055SS1750083/84, 055SS1450022	STEEL BEZEL
ST	Steel	STEEL
SU	Steel, alu ring	STEEL ALU RING
SV	Sapphire antireflection multilayer 2 side, outer side scratch proof	SAPPHIRE
SW	Steel, sapphire ring	STEEL SAPPHIRE RING
SX	Steel plated PVD, 0.8-1.5 µm TiN, 0.2 µm Au, colour - 2N	STEEL CLEAR YEL PVD PLATED
SY	Steel plated PVD 0.8-1.5 µm TiN, 0.2 µm Au, colour - 4N	STEEL PINK PVD PLATED
SZ	Sapphire with printing by transfer and glued elements	SAPPHIRE
T		
TA	Titanium / light yellow gold 18 Karat - 2N	TI-GRx AU750 -2N
TB	Titanium / yellow gold 18 Karat - 3N	TI-GRx AU750 -3N
TC	Titanium – bezel white gold ring Pd 150 18 Karat	TI-GRx RING AU750-WH
TD	Titanium plated 20µm - 2N	TI-GRx PLAQ 2N 20M
TE	Titanium plated 20µm - 2N	TI-GRx PLAQ 2N 20M
TF	Mineral glass with transfer and glued elements	MINERAL TRANSFER GLUED ELEM
TG	Titanium / red gold 18 Karat - 5N	TI-GRx AU750-5N
TH	Mineral glass with transfer	MINERAL WITH TRANSFER
TI	Titanium	TI-GRx
TJ	TJ Titanium / tantalum / white gold Pd150 Cu 50 Ni50 18 Karat, without coating	TI-TJ/TA AU750-WH
TK	Titanium / tantalum	TI-GRx/TA

MATERIAL CODIFICATION

TL	Titanium / tantalum / red gold 18 Karat - 5N	TI-GRx/TA AU750-5N
TM	Titanium / aluminium	TI-GRx/AL
TN	Mineral glass	MINERALGLASS
TP	Flange, pink gold plated 18 Karat - 4N, 3 micron	PINK GOLD-PLATED 18K 3MIC
TR	Watch Head titanium / pink gold 18 Karat - 4N und titanium bracelet	TI-GRx AU750 4N
TS	Titanium - steel	TI-GRx- STEEL
TT	Watch Head titanium / Pd and titanium bracelet	TI-GRx-PD
TU	Titanium - gold 18 Karat NY	TI-GRx AU750-NY
TZ	Titanium / gold - bracelet / metal rhodium-plated	TI-GRx AU750-3N
U		
UT	Nickel / chromium	NICKEL CHROMIUM-PLATED
V		
VA	Screw light yellow gold 18 Karat - 2N, pre-glued	AU750-2N PRE-PASTED
VB	Screw white gold Pd 150 18 Karat, pre-glued	AU750-WH PRE-PASTED
VC	Screw yellow gold 18 Karat - 3N, pre-glued	AU750-3N PRE-PASTED
VD	Screw steel, pre-glued	STEEL PRE-PASTED
VE	Screw titanium, pre-glued	TI-GRx PRE-PASTED
VG	Screw red gold 18 Karat - 5N, pre-glued	AU750-5N PRE-PASTED
VP	Screw pink gold 18 Karat - 4N, pre-glued	AU750-4N PRE-PASTED
VY	Screw yellow gold - NY, pre-glued	AU750-NY PRE-PASTED
VZ	Glue Asulab E610	GLUE ASULAB E610
W		
WA	Metal hand, gilt light yellow - 2N, Superluminova (ex PX)	MET GILT CLEAR YEL LUM
WB	Metal hand, gilt yellow - 3N, Superluminova (ex PY)	MET GILT YEL LUM
WD	Metal hand, gilt pale yellow - 1N, Superluminova (ex PN)	MET GILT PALE YEL LUM
WG	Metal hand, gilt red - 5N, Superluminova (ex PG)	MET GILT ROT LUM
WH	Metal hand, gilt pink - 4N, Superluminova	MET GILT ROSE LUM
WI	Hand plated, Superluminova	PT950 LUM
WJ	Dial, metal plated, index painted, Superluminova (ex PP)	MET INDEX PAINT LUM
WK	Dial, metal plated, metal index, Superluminova (ex PT)	MET INDEX METALL LUM
WL	Dial, metal plated, gold index or set, Superluminova (ex PB)	MET INDEX GOLD LUM
WP	Metal Hand varnishes or diverse treatment of colour Superluminova (ex PP)	MET VARNISHED LUM
WR	Hand light yellow gold 18 Karat - 2N, Superluminova (ex PA)	AU750-2N LUM

MATERIAL CODIFICATION

WS	Hand yellow gold 18 Karat - 3N, Superluminova (ex PB)	AU750-3N LUM
WT	Hand pink gold 18 Karat - 4N, Superluminova	AU750-4N LUM
WU	Hand red gold 18 Karat - 5N, Superluminova (ex PG)	AU750-5N LUM
WV	Hand white gold + Superluminova	AU750-WE LUM
WW	Hand red gold 18 Karat - 5N plus, Superluminova	AU750- 5N+ LUM
WY	Hand yellow gold 18 Karat, NY, Superluminova	AU750-NY LUM
WZ	Metal hand rhodium-plated, Superluminova (ex PZ)	RHODIED MET LUM
Y		
YA	Hart metal PVD yellow 3N	HART METALL 3N
YP	Ceramic for piézo	CERAMIC FOR PIEZO
YR	Hart metal - PVD black	HART MET BLACK
Z		
ZB	Polyurethanes reticulated blue	POLYURETHANS BLUE
ZG	Polyurethanes reticulated grey	POLYURETHANS GREY
ZJ	Polyurethanes reticulated yellow	POLYURETHANS-3N
ZN	Polyurethanes reticulated black	POLYURETHANS BLACK
ZP	Polyurethanes reticulated pink for case - 4N and 5N	POLYURETHANS-4N
ZR	Mafrane red	MAFRANE RED
ZS	SYNTHETIC MATERIAL	SYNTHETIC MATERIAL
ZT	Polyurethanes reticulated transparent	POLYUR TRANSPARENT
ZW	Polyurethanes reticulated green or red	POLYUR GREEN OR RED

3. Old codification of dials and hands

The following tables help in the conversion of the old codes of the dials and hands, which were different compared to the other article.

Codification Dials		
New Code	Old Code	Designation
BW	BB	Plate massif gold, index massif gold or diamonds set
BX	BP	Plate massif gold, index painted
BY	BT	Plate massif gold, metal index
BZ		Plate massif gold, Superluminova
QJ	TP	Metal plate, index painted
QK	TT	Metal plate, metal index
QL	TB	Metal plate, index massive gold or diamonds set
QM		Metal plate + enamel

MATERIAL CODIFICATION

Codification Dials

WJ	PP	Superluminova, index painted
WK	PT	Superluminova, metal index
WL	PB	Superluminova, index massif gold or diamonds set

Codification Hand

New Code	Old Code	Designation
BA	BA	AU750-2N
BB	BB	AU750-3N
BG	BG	AU750-5N
BP		AU750-4N
BR	BP	AU750-2N full painted
QA	TX	Metal gilt 2N18
QB	TY	Metal gilt yellow 3N18
QD	TN	Metal gilt pale yellow 1N
QG	TG	Metal gilt red 5N18
QH		Metal gilt pink 4N18
QP	TP	Metal varnishes (eventually oxidizes)
QZ	TZ	Metal rhodium-plated
WA	PX	Metal gilt yellow - 2N18 + Superluminova
WB	PY	Metal gilt yellow - 3N18 + Superluminova
WD	PN	Metal gilt yellow - 1N + Superluminova
WG	PG	Metal gilt yellow - 5N18 + Superluminova
WH		Metal gilt pink - 4N18 + Superluminova
WP	PP	Metal varnishes (eventually oxidizes) + Superluminova
WR	PA	AU750-2N + LUM
WS	PB	AU750-3N + LUM
WT		AU750-4N + LUM
WU		AU750-5N + LUM
WV		AU750-GR + LUM
WZ	PZ	Metal rhodium-plated + Superluminova

4. History of modifications

CHANGES OF THE DOCUMENT		
Date	Made	Miscellaneous modifications
26.07.2017	selrom	All modifications are highlighted in cyan. The document has been adapted to the new layout.