

GOLD *crystal*



GOLD *crystal*

Společnost Gold Crystal je pokračovatelem tradice produkce křišťálových výrobků v České republice známých již stovky let pod společným jménem Bohemia Crystal. Tato dlouhodobá tradice nás zavazuje neustupovat v otázkách kvality výrobků a jejich řemeslného zpracování.

Krása a ušlechtilost použitých materiálů dovoluje designerům navrhovat různorodé tvary a seznamovat tak širokou veřejnost s neuvěřitelnými možnostmi využití prostoru a hmoty. Jejich výtvořky pak dosahují vysokých ocenění ze strany zákazníků z mnohých států celého světa, kam jsou tyto jedinečné výrobky distribuovány.

Společnost Gold Crystal se po celou dobu své existence snaží maximálně vyjít vstříc všem mnohdy neobvyklým požadavkům svých zákazníků a plně tak uspokojovat veškeré jejich priority.

Gold Crystal carries on the centuries-old tradition as a Czech crystal glass manufacturer under the common name of Bohemia Crystal. The tradition of many years commits us to make no compromises in terms of product quality or craftsmanship.

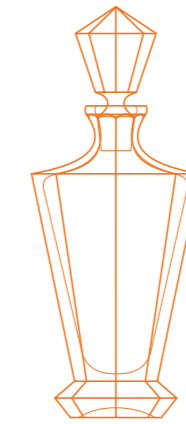
The beauty and nobility of the materials used allows our designers to design a great variety of forms, which in turn allows them to present the broad public with a remarkable spectrum of shapes and materials. Their creations receive high appreciation from customers in many countries all over the world, wherever these unique products are distributed.

Over the years of its existence, Gold Crystal has always tried its best to meet the often unusual requirements of all its customers and satisfy their particular priorities.

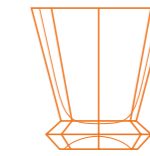
06–07 **STELLA** dec. 99S72
08–09 **STELLA** dec. 32B02, dec. 01G22
10–11 **STELLA** dec. 80008
12–13 **SURF** dec. 99R43
14–15 **SURF** dec. 88S13
16–17 **CASSANDRA** dec. 57001
18–19 **CASSANDRA** dec. 57001
20–21 **AUGUSTA** dec. 57S12
22–23 **AUGUSTA** dec. 57S12
24–25 **GOLDIE** dec. 58G02
26–27 **TRACY** dec. 57M12
28–29 **DOME** dec. M-77E14
30–31 **DOME** dec. Z-77E14
32–33 **ROMY** dec. H-76R00
34–35 **SOPHIE** dec. 24111
36–37 **SOPHIE** dec. 24111

38–39 **QUADRO** dec. 3500Z, dec. 35003
40–41 **QUADRO** dec. 32002, dec. 33002
42–43 **QUADRO** dec. 07G03
44–45 **IMPERIAL** dec. 57020
46–47 **IRIS** dec. 57020
48–49 **MOA** dec. 56151
50–51 **HARP** dec. 07G01
52–53 **PANEL** dec. 32311, dec. 17002
54–55 **LABYRINTH** dec. 99S13
56–57 **EVELIN** dec. 12345
58–59 **TULIP** dec. NM-32G04
60–61 **TULIP** dec. 32G04
62–63 **NELSON** dec. 48111
64–65 **TRACY** dec. 36G05
66–67 **TULIP** dec. C-33G04
68–69 **CHRISTIN** dec. C-33G04

70–71 **MARION** dec. 3501Z
72–73 **CAIRO** dec. Č24112
74–75 **GORDON** dec. 32B22
76–77 **RITA** dec. 32222
78–79 **LORETA** dec. 32111
80–81 **ANITA** dec. 30111
82–83 **MICHEL** dec. 16212
84–85 **MICHEL** dec. 57001
86–87 **BOA** dec. 57001
88–89 **MARS** dec. 22221
90–91 **METEOR** dec. 22219
92–93 **SONJA** dec. 76D75



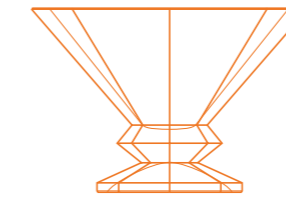
4C872/1/99S72/085



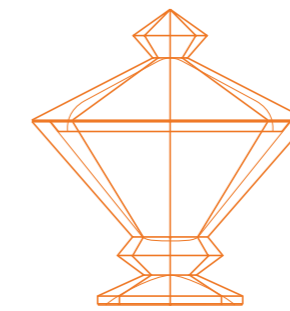
2KD95/0/99S72/310



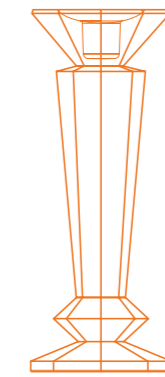
3K742/0/99S72/130



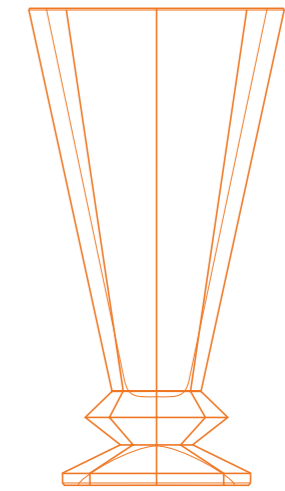
6KD87/0/99S72/205



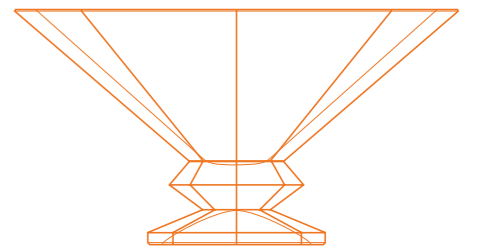
5K897/1/99S72/220



92020/0/99S72/255



8KG16/0/99S72/355

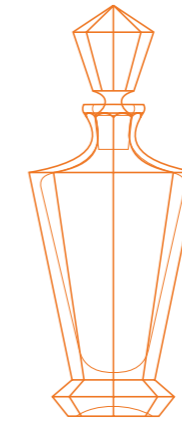


6KD87/0/99S72/330

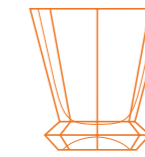
GOLD *crystal*

STELLA

dec. 32B02, dec. 01G22



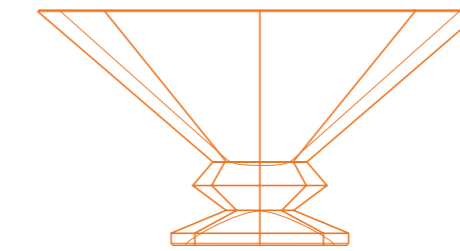
4C872/085



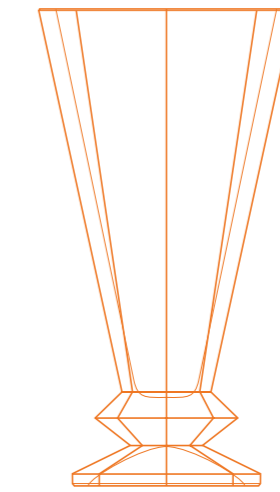
2KD95/310



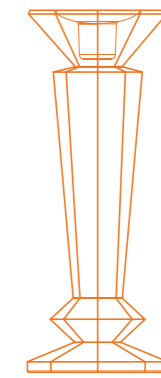
3K742/130



6KD87/330



8KG16/355



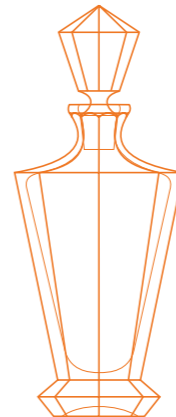
92020/255



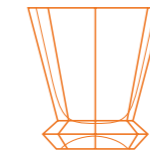
GOLD *crystal*

STELLA

dec. 80008



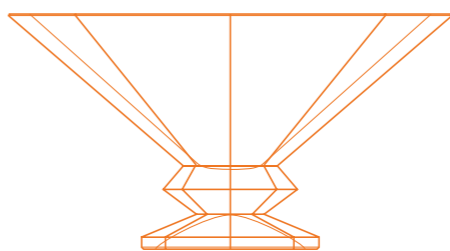
4C872/085



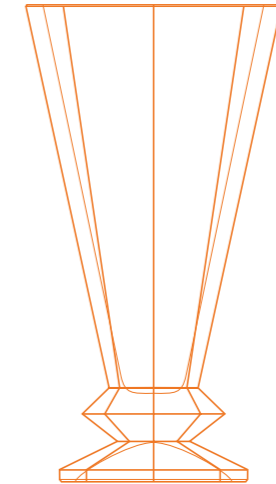
2KD95/310



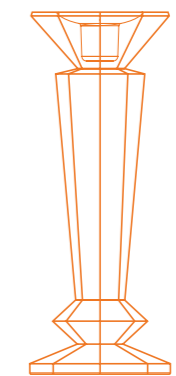
3K742/130



6KD87/330



8KG16/355



92020/255



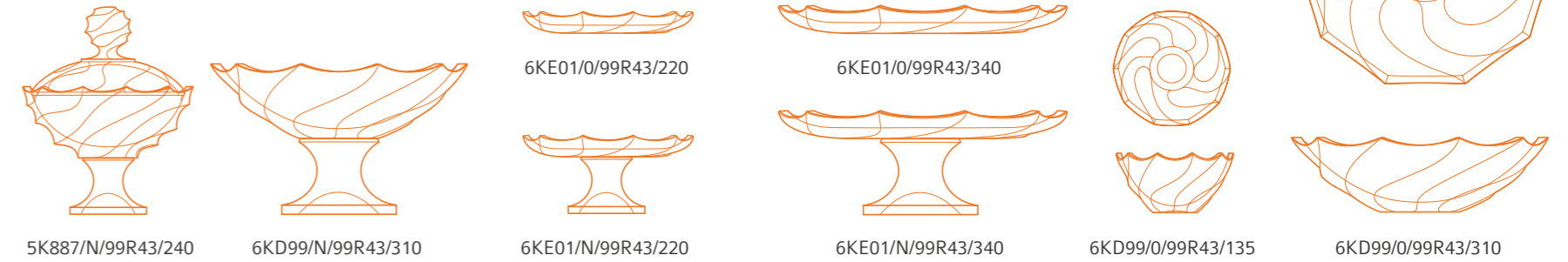
GOLD *crystal*

SURF

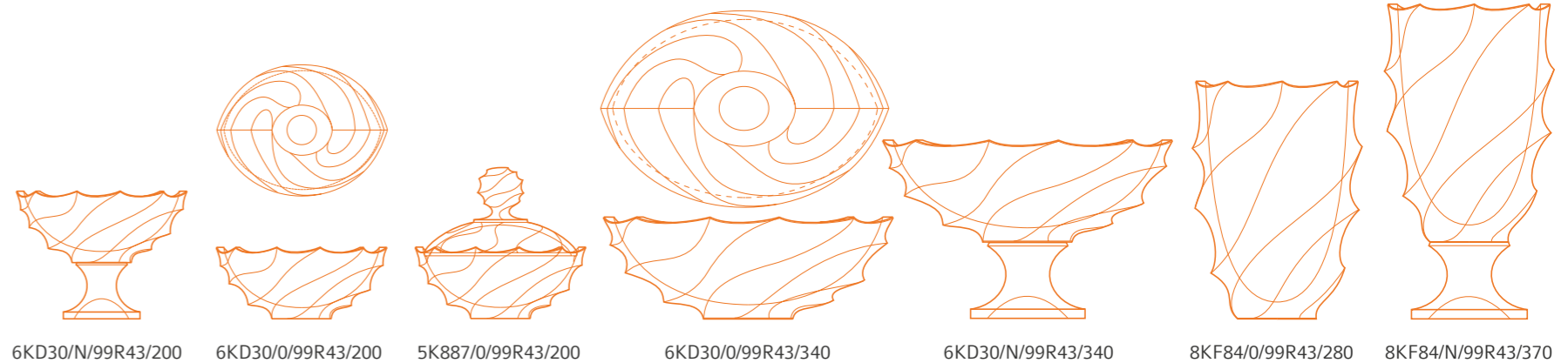
dec. 99R43



7KG23/0/99R43/130 3K746/0/99R43/130 2KD50/0/99R43/320 4C845/1/99R43/150 92030/0/99R43/250



5K887/N/99R43/240 6KD99/N/99R43/310 6KE01/0/99R43/220 6KE01/N/99R43/220 6KE01/0/99R43/340 6KE01/N/99R43/340 6KD99/0/99R43/135 6KD99/0/99R43/310



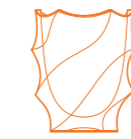
6KD30/N/99R43/200 6KD30/0/99R43/200 5K887/0/99R43/200 6KD30/0/99R43/340 6KD30/N/99R43/340 8KF84/0/99R43/280 8KF84/N/99R43/370



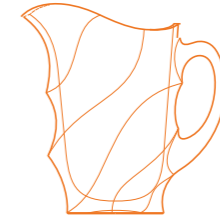
GOLD *crystal*

SURF

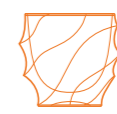
dec. 88S13



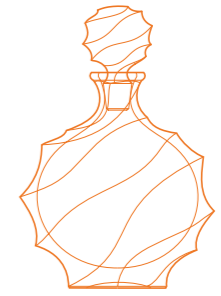
7KG23/130



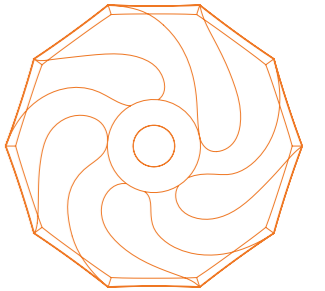
3K746/130



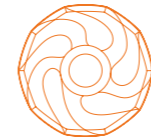
2KD50/320



4C845/150



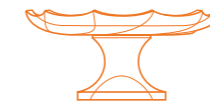
6KD99/310



6KD99/135



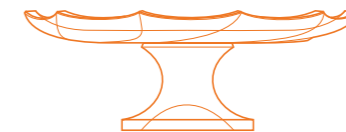
6KE01/220



6KE01/N/220



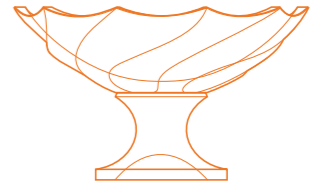
6KE01/340



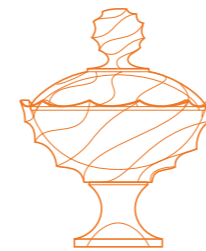
6KE01/N/340



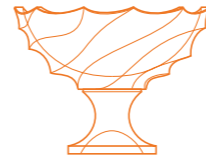
92030/250



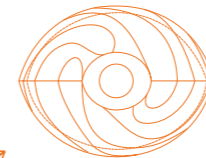
6KD99/N/310



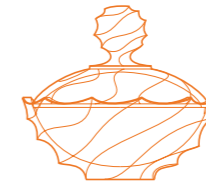
5K887/N/240



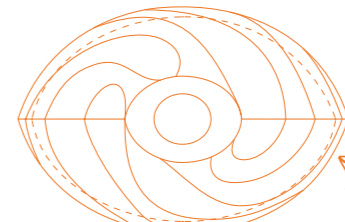
6KD30/N/200



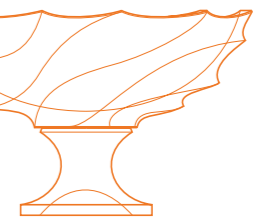
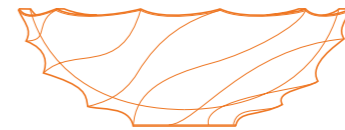
6KD30/200



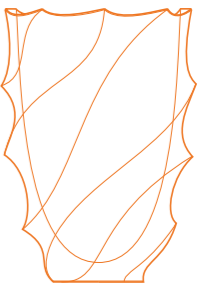
5K887/200



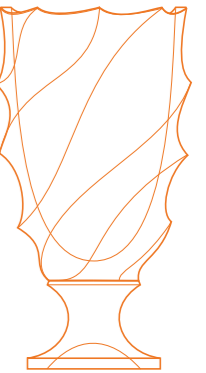
6KD30/340



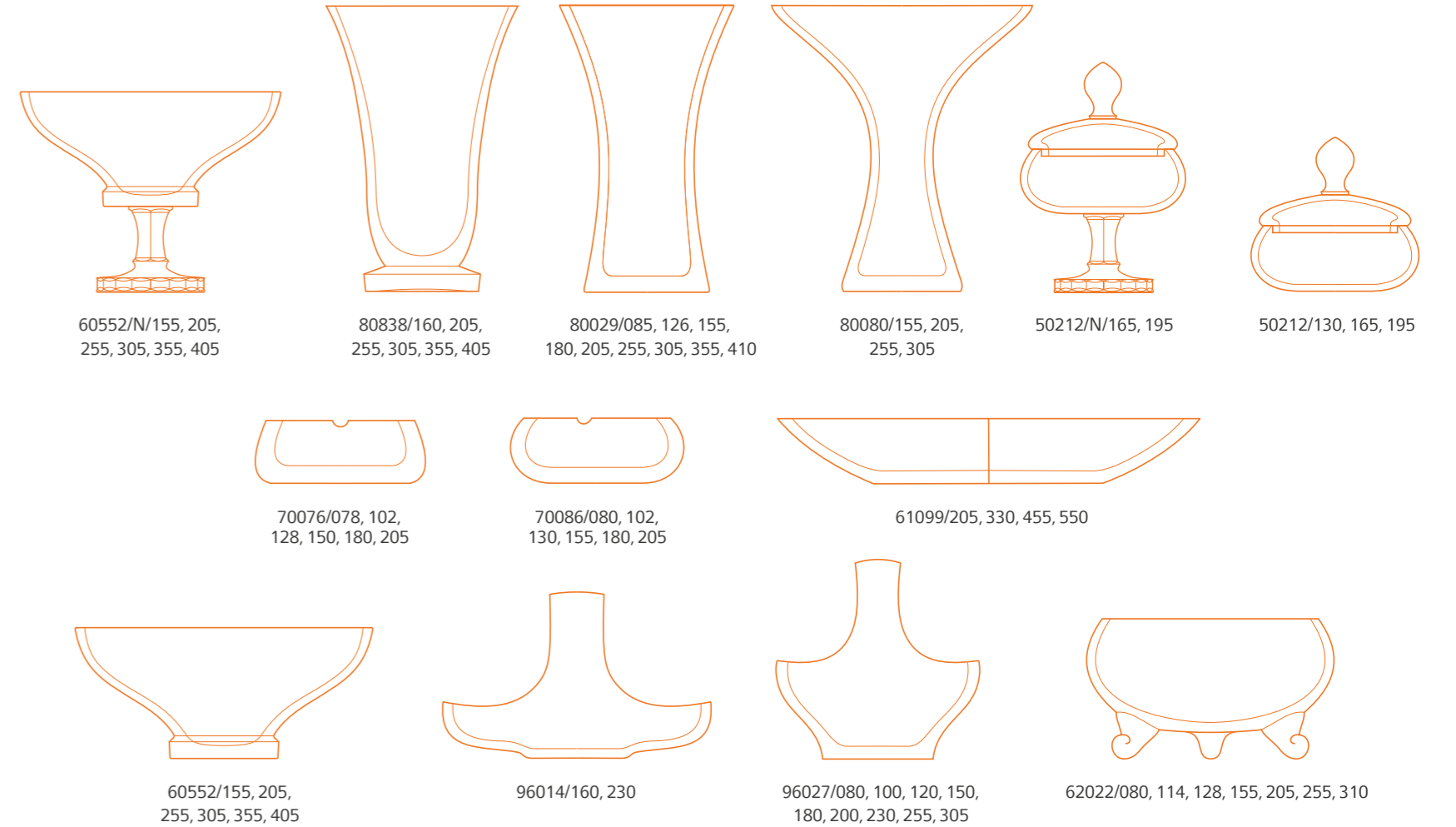
6KD30/N/340



8KF84/280



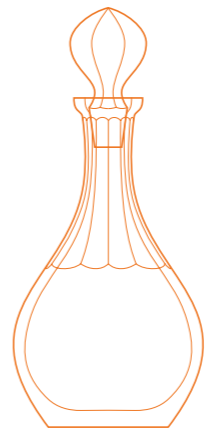
8KF84/N/370



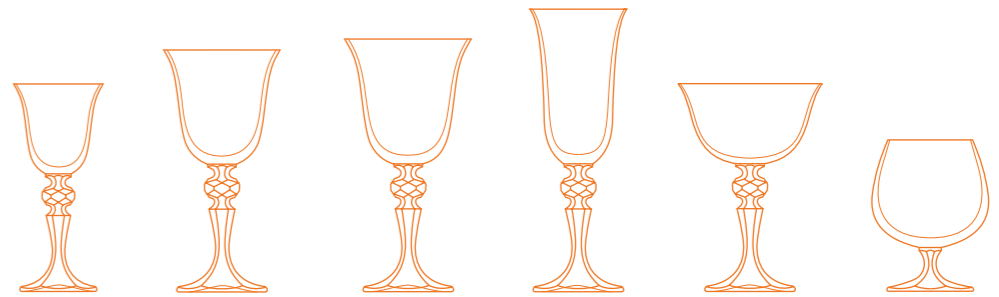
GOLD *crystal*

CASSANDRA

dec. 57001

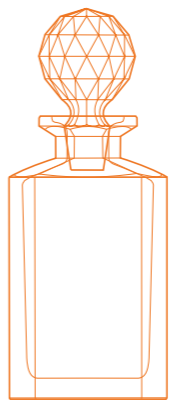


40088/050, 085, 115

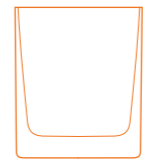


12S16/060, 170, 220, 150, 180

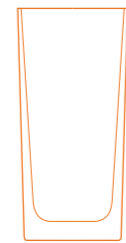
12S16/250



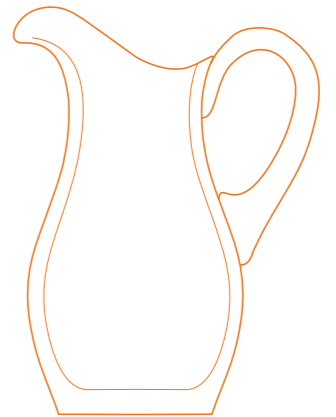
41081/080



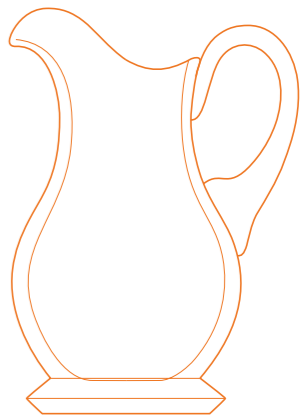
2S260/320



2S001/350



31185/090, 130

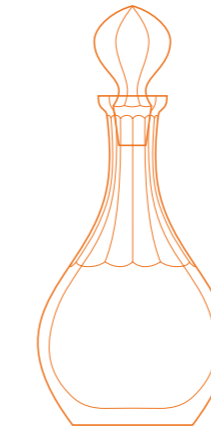


31163/090, 130

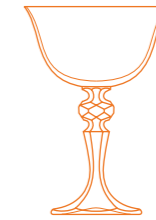
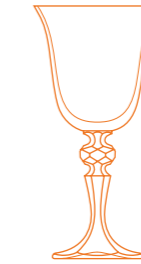
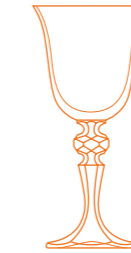
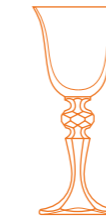
GOLD *crystal*

AUGUSTA

dec. 57S12



40088/050, 085, 115

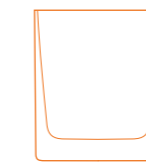


12S16/060, 170, 220, 150, 180

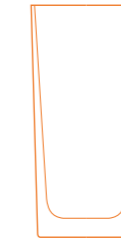
12S16/250



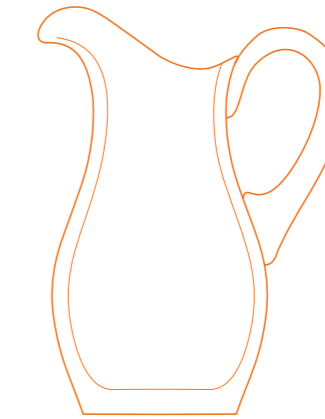
41081/080



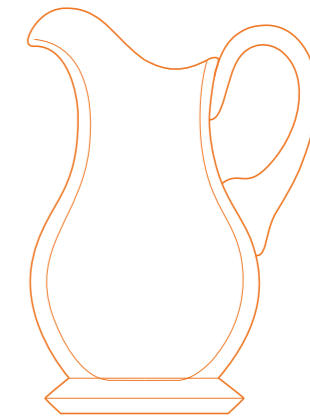
2S260/320



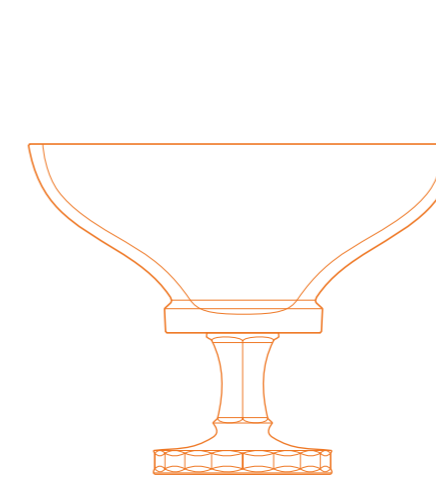
2S001/350



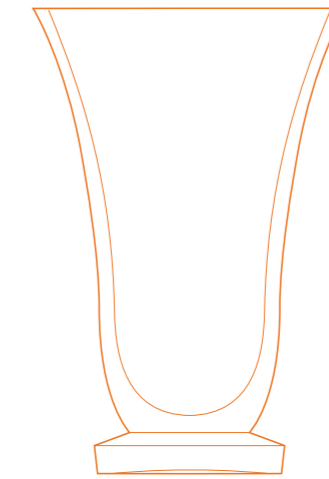
31185/090, 130



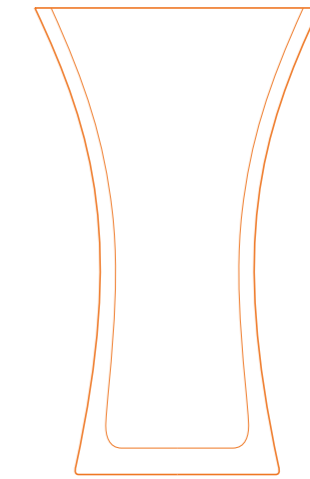
31163/090, 130



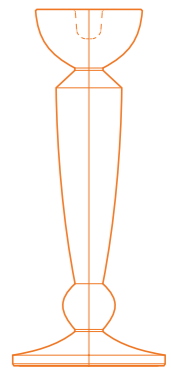
60552/N/155, 205, 255, 305, 355, 405



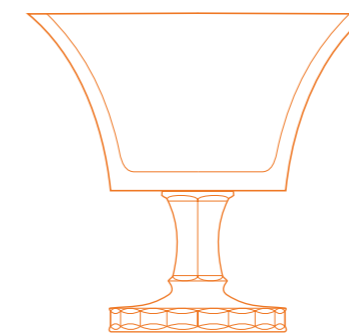
80838/205, 255, 305, 355, 405



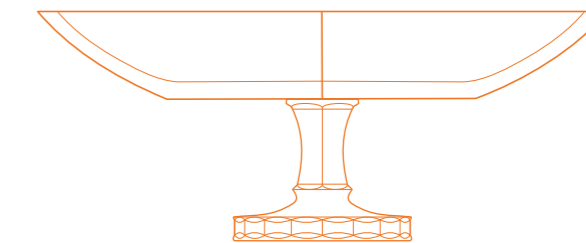
80029/205, 255, 305, 355, 410



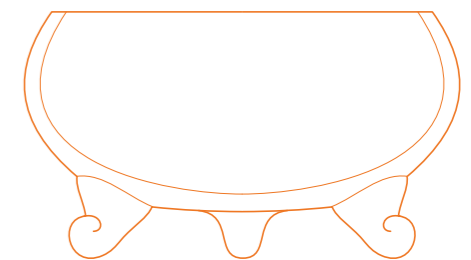
92735/180, 205, 255, 305



60096/N/155, 205, 255, 305



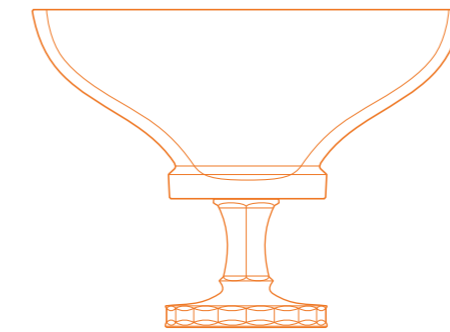
61099/N/205, 330, 455, 550



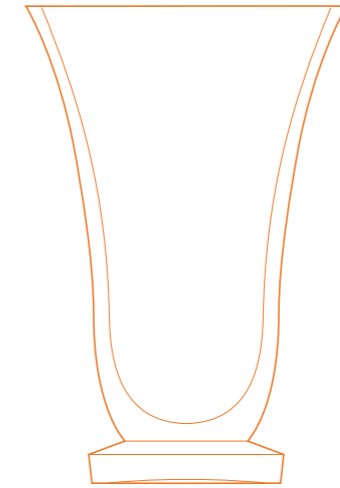
62022/114, 128, 155, 205, 255, 310

GOLD *crystal*

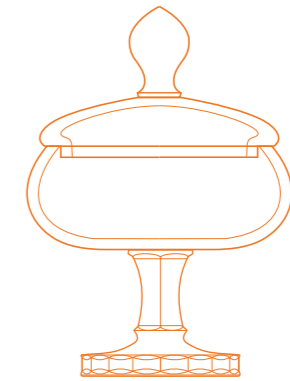
GOLDIE
dec. 58G02



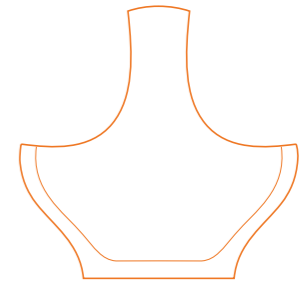
60552/N/155, 205, 255, 305, 355, 405



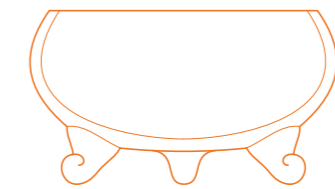
80838/255, 305, 355, 405



50212/N/165, 195



96027/150, 200, 255, 300



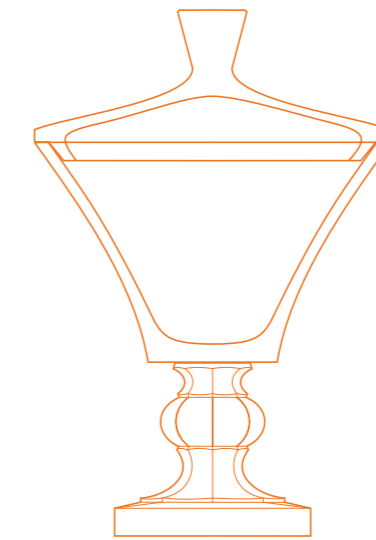
62022/155, 205, 255, 310



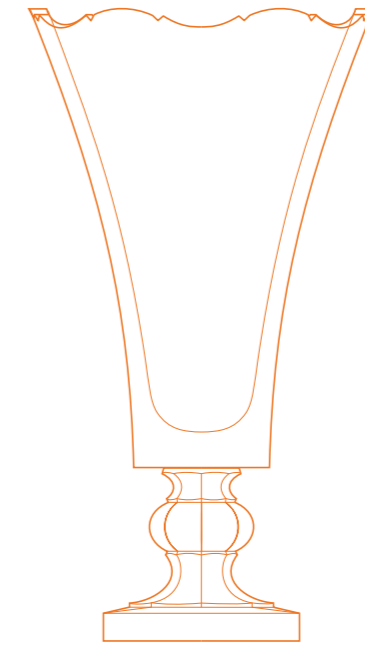
70076/128, 150



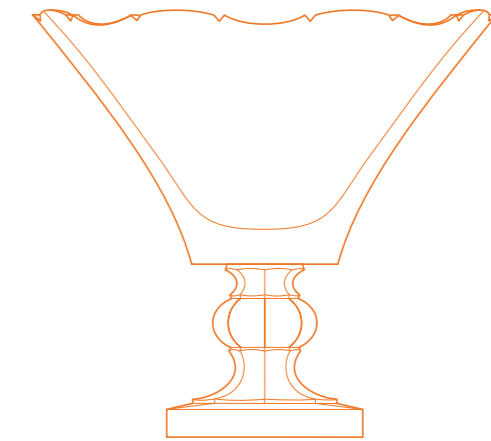
GOLD *crystal*
TRACY
dec. 57M12



50091/N/310



80091/N/395



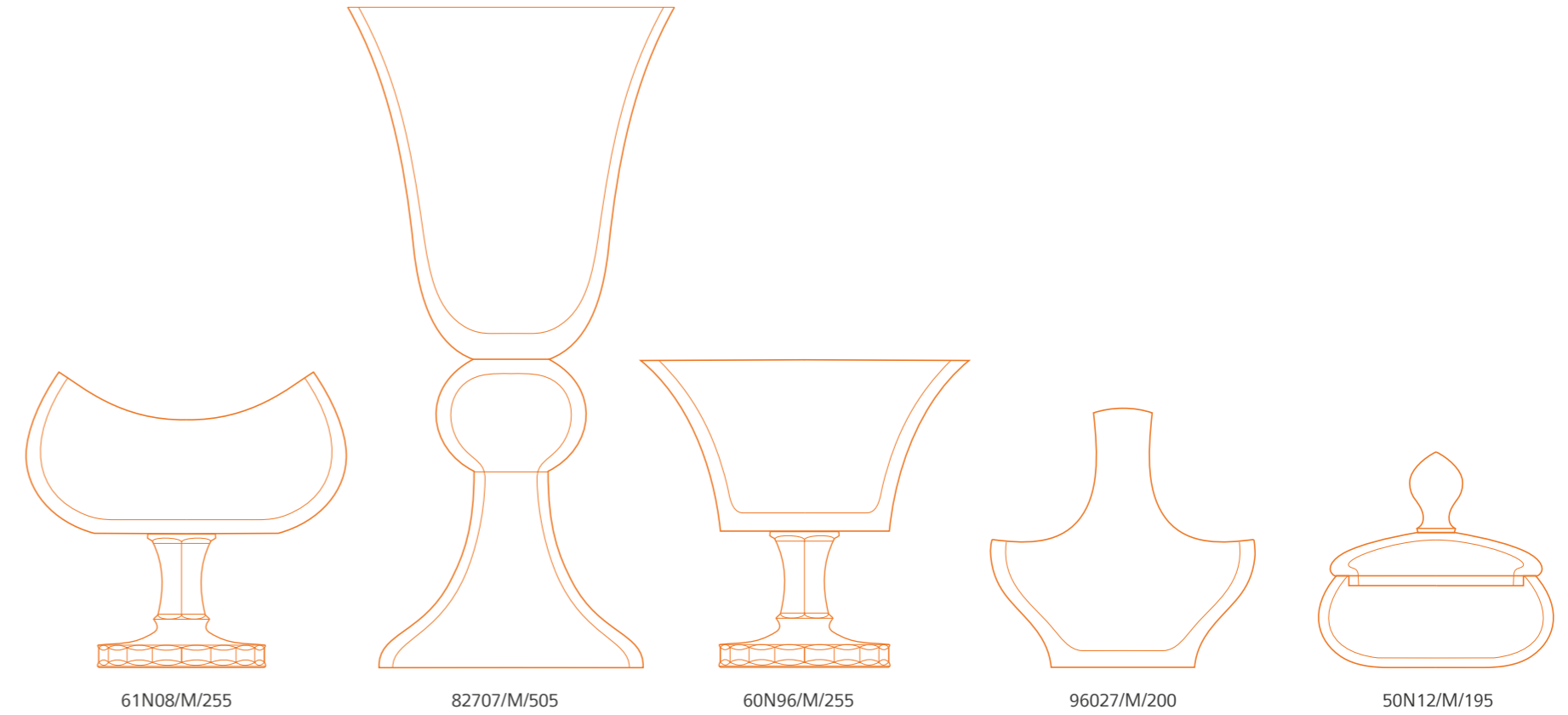
60091/N/305



GOLD *crystal*

DOME

dec. M-77E14

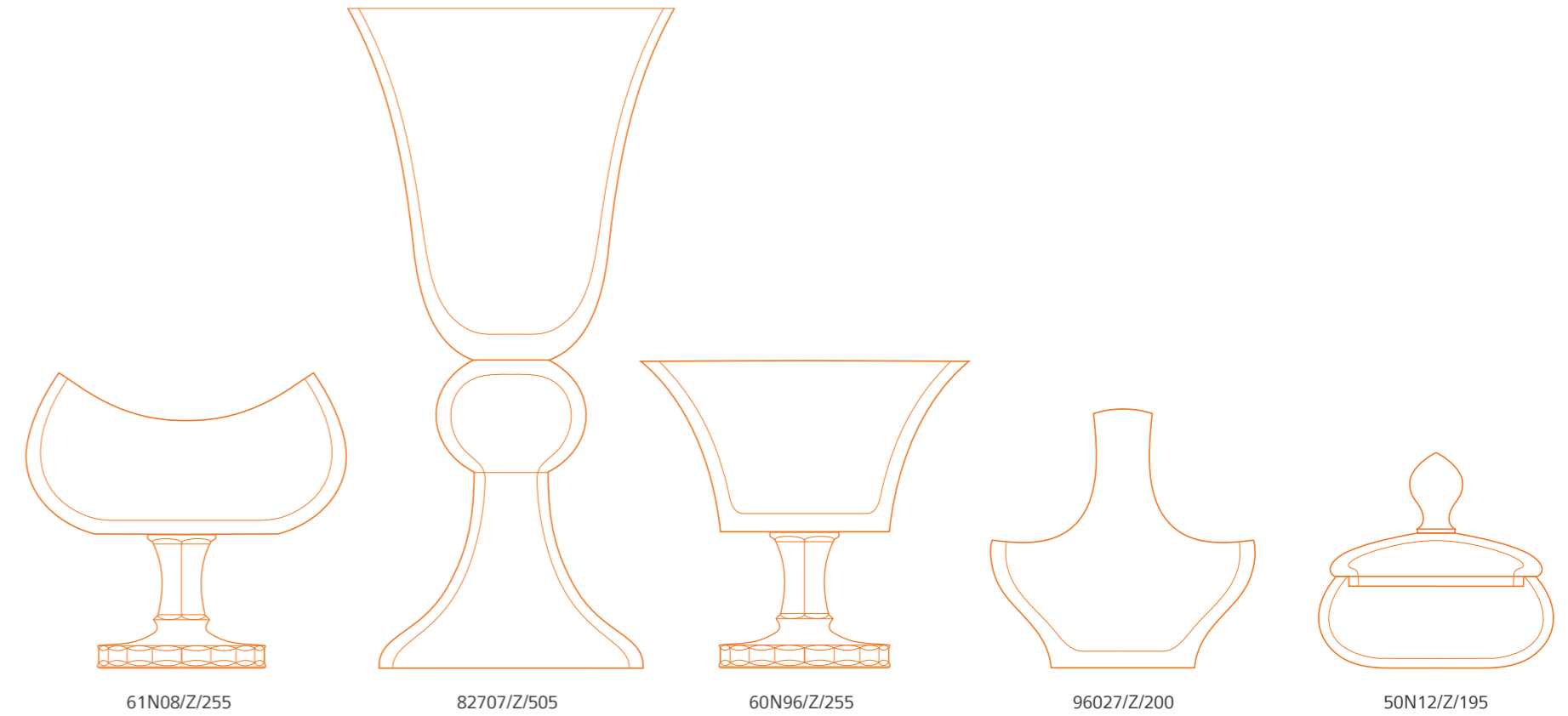


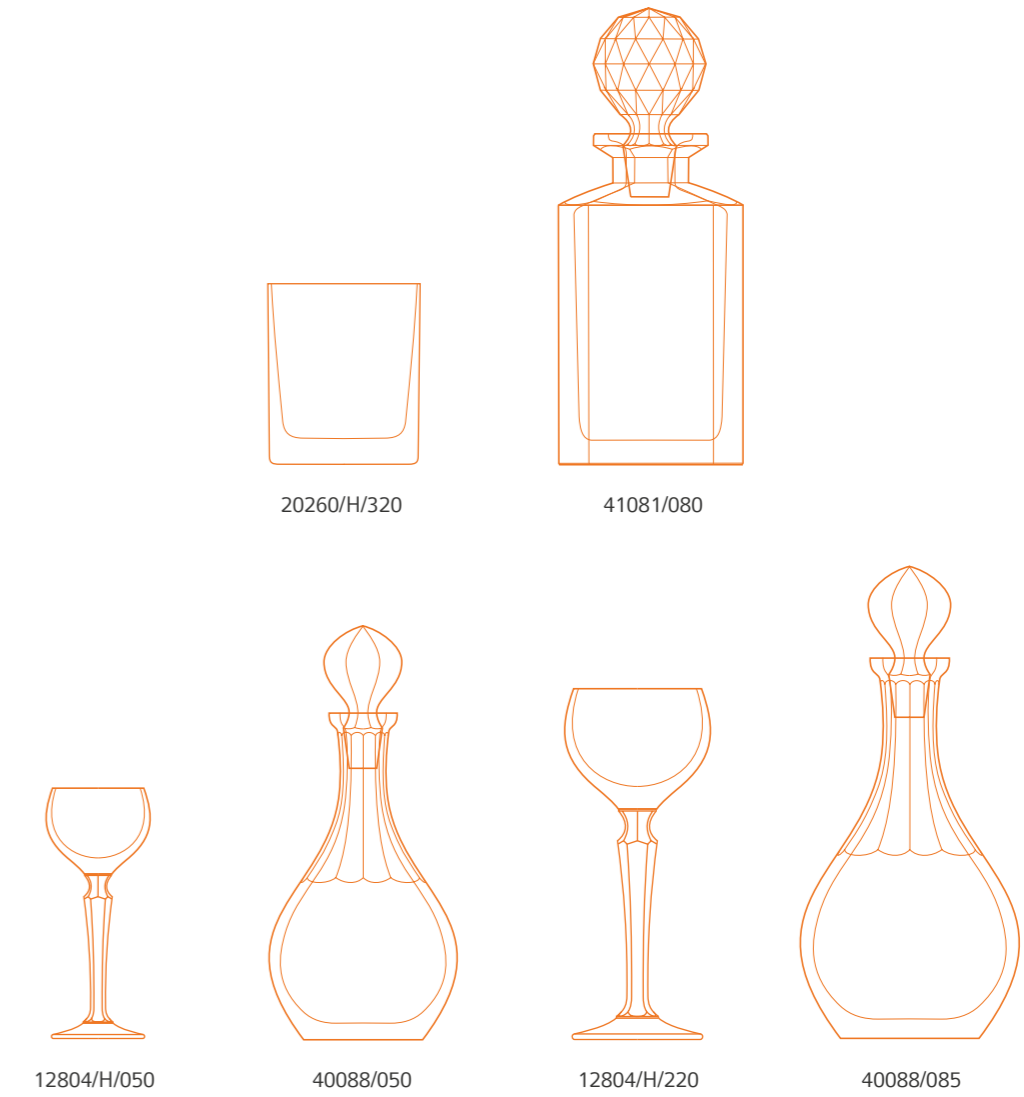


GOLD *crystal*

DOME

dec. Z-77E14



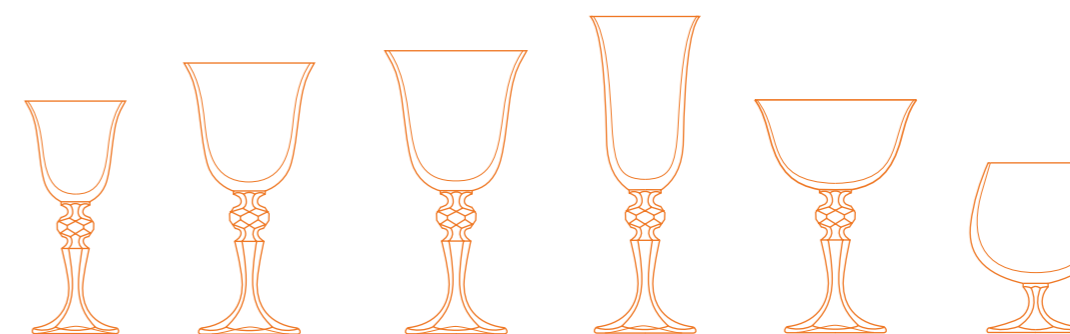




GOLD *crystal*

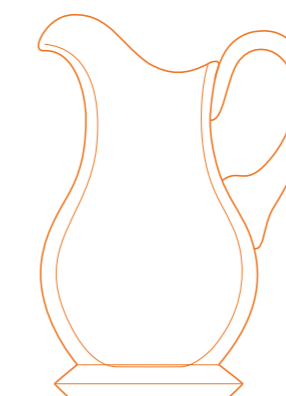
SOPHIE

dec. 24111

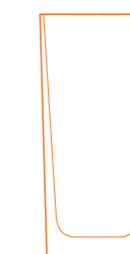


12S16/060, 170, 220, 150, 180

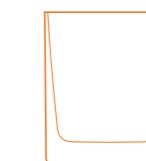
12S16/250



31163/090, 130



2S001/350



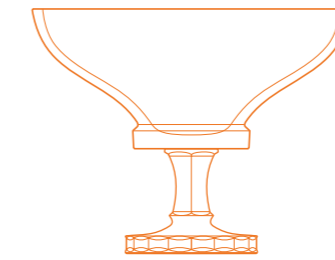
2S260/320



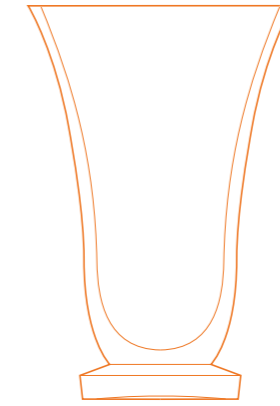
GOLD *crystal*

SOPHIE

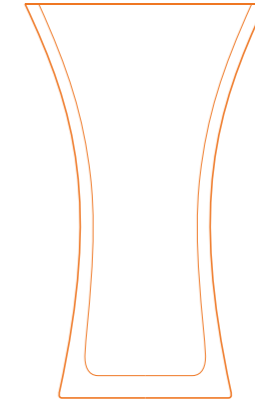
dec. 24111



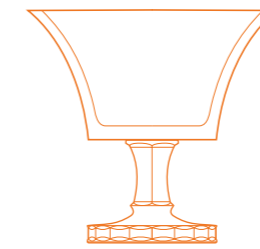
60552/N/155, 205, 255, 305, 355, 405



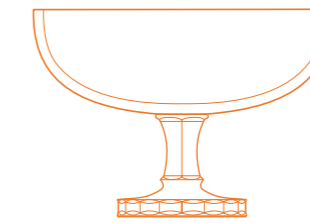
80838/255, 305, 355, 405



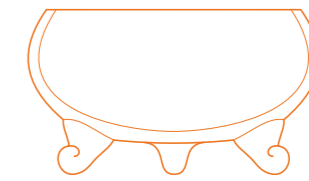
80029/255, 305, 355, 410



60096/N/155, 205, 255



63040/N/205, 255, 305, 330

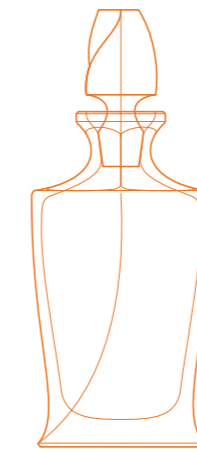


62022/155, 205, 255, 310

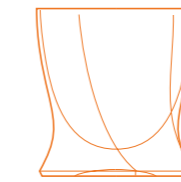
GOLD *crystal*

QUADRO

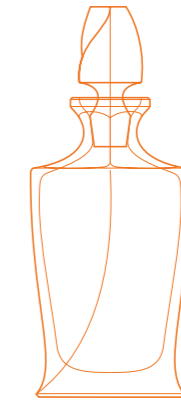
dec. 3500Z, dec. 35003



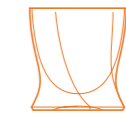
4C745/085



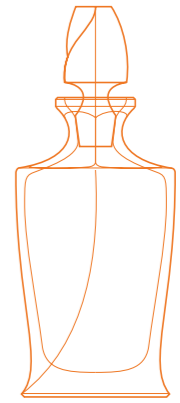
2K936/340



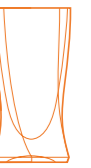
4C745/050



2K936/055



4C745/050



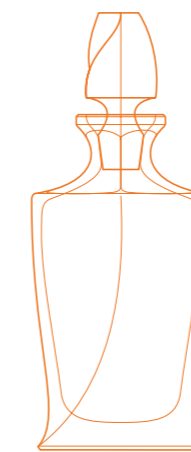
2K936/050



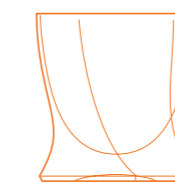
GOLD *crystal*

QUADRO

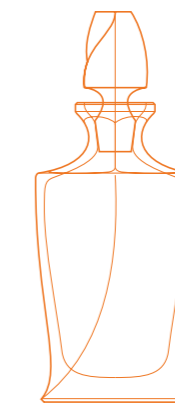
dec. 32002, dec. 33002



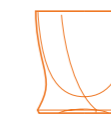
4C745/085



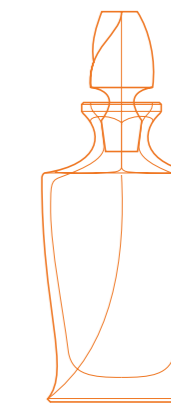
2K936/340



4C745/050



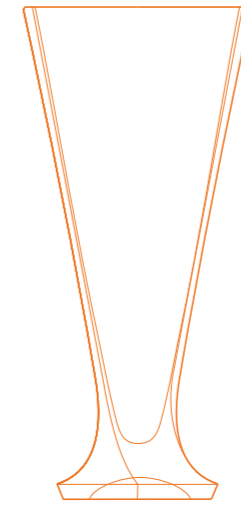
2K936/055



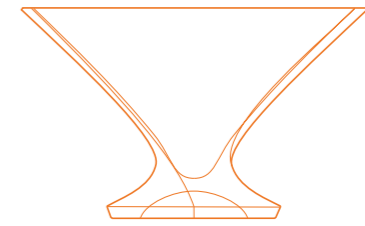
4C745/050



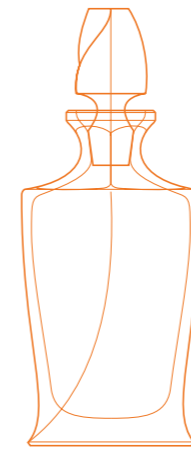
2K936/050



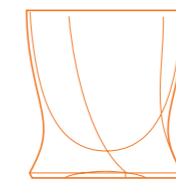
8K935/280, 330



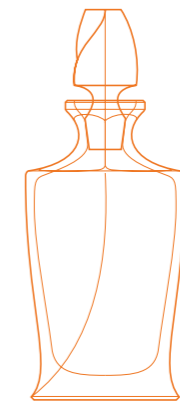
6K521/220, 325



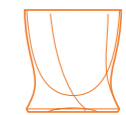
4C745/085



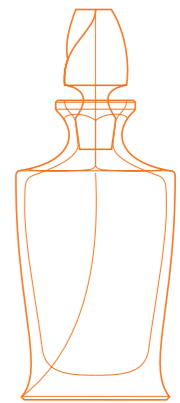
2K936/340



4C745/050



2K936/055



4C745/050



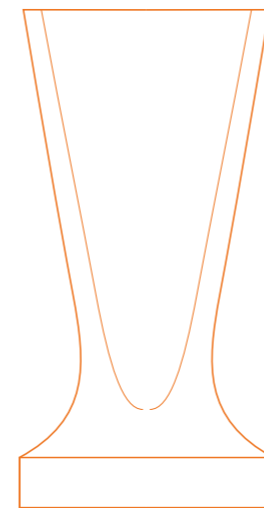
2K936/050



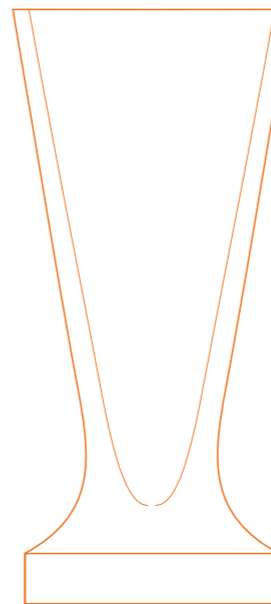
GOLD *crystal*

IMPERIAL

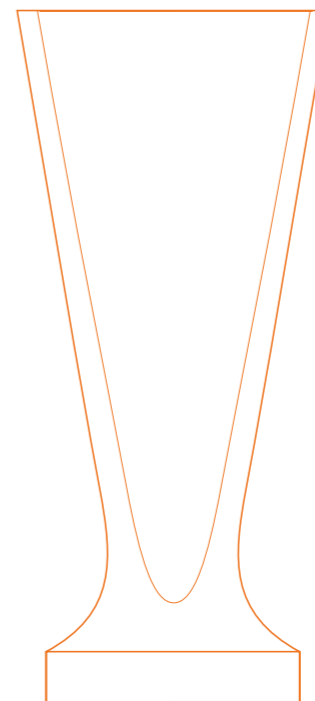
dec. 57020



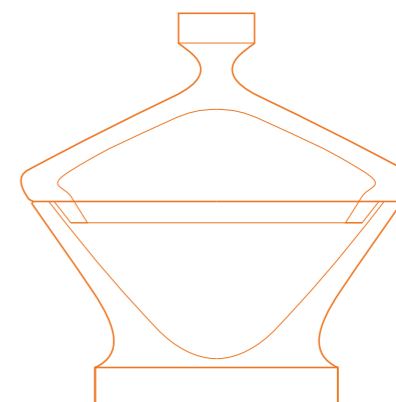
80G03/255



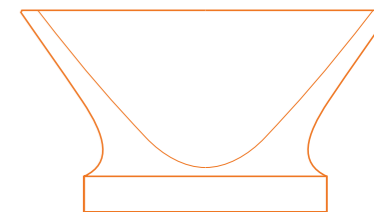
80G03/305



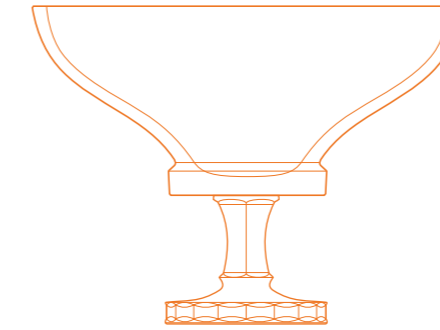
80G03/355



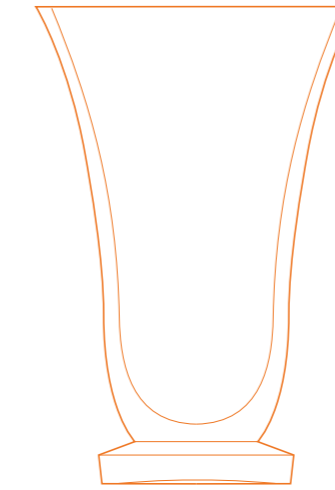
50G02/200



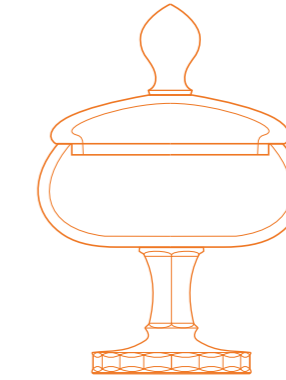
60G02/200



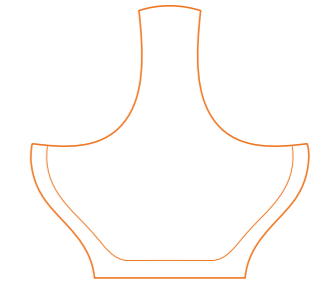
60552/N/155, 205, 255, 305, 355, 405



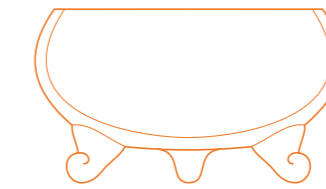
80838/205, 255, 305, 355, 405



50212/N/165, 195



96027/150, 200, 255, 300



62022/128, 155, 205, 255, 310



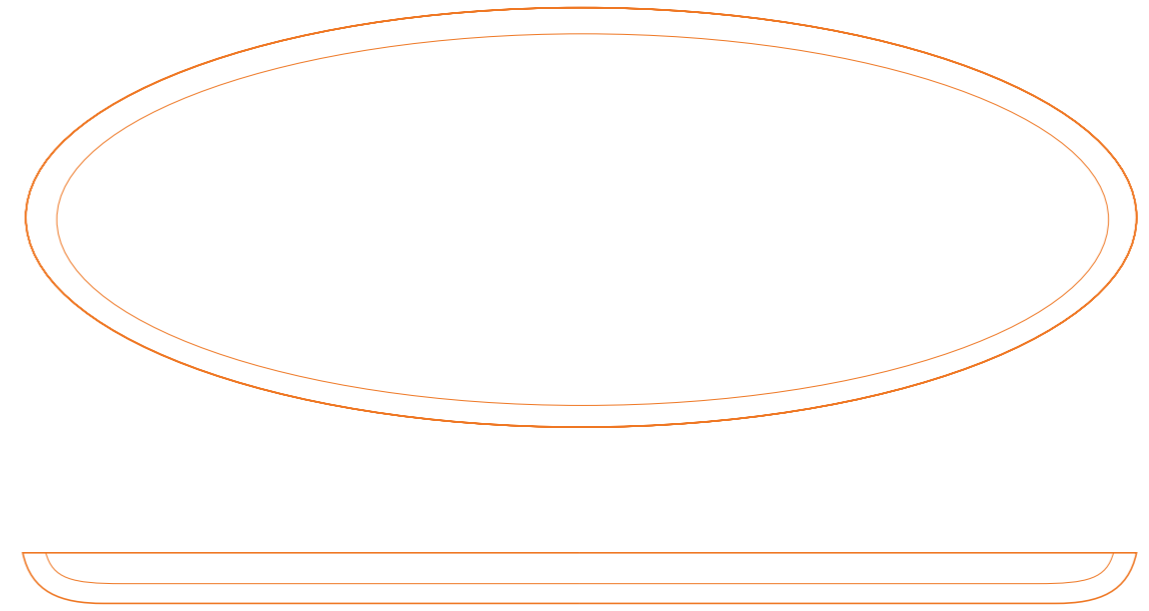
70076/128, 150



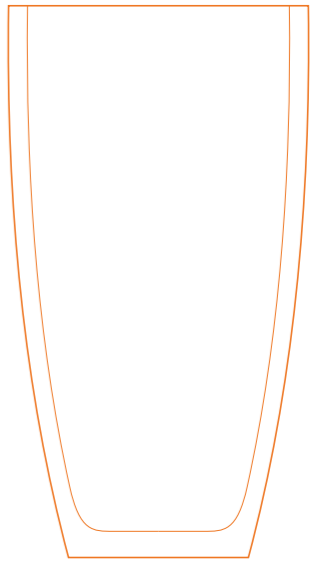
GOLD *crystal*

MOA

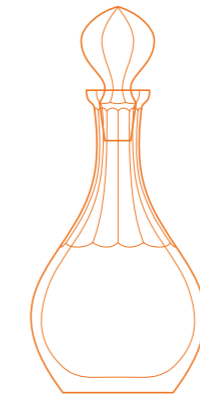
dec. 56151



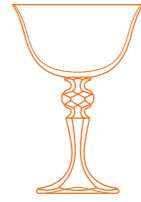
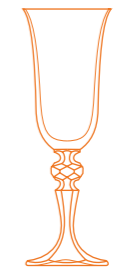
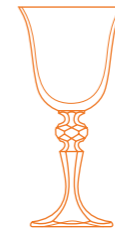
69010/550



80753/255

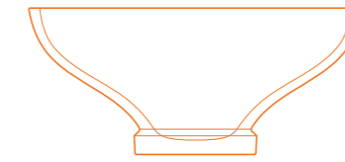


40088/085

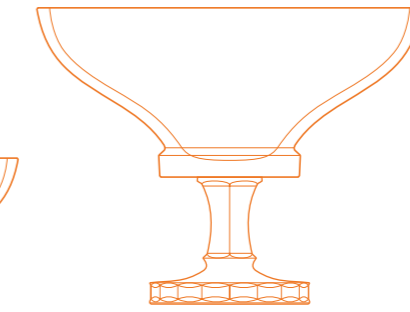


12S16/060, 170, 220, 150, 180

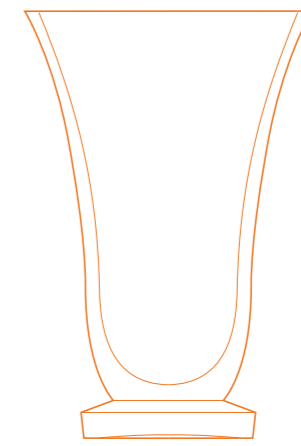
12S16/250



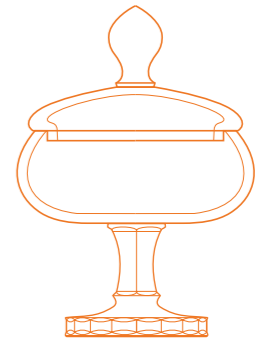
60552/155, 205, 255, 305, 355, 405



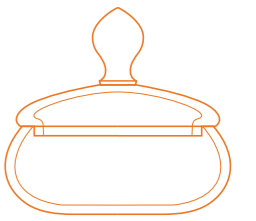
60552/N/155, 205, 255, 305, 355, 405



80838/255, 305, 355, 405



50212/N/165, 195

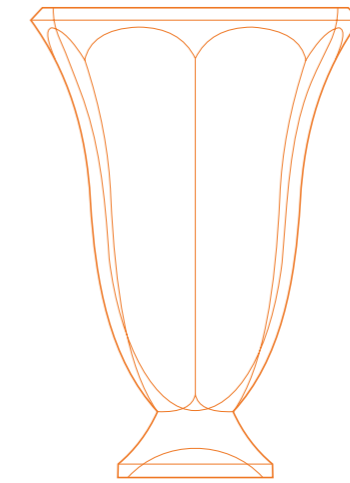


50212/165, 195

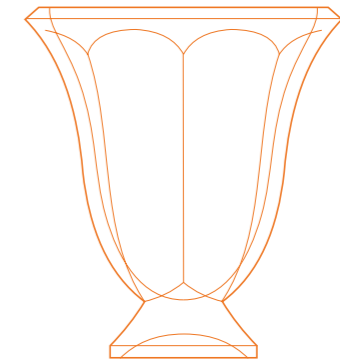
GOLD *crystal*

PANEL

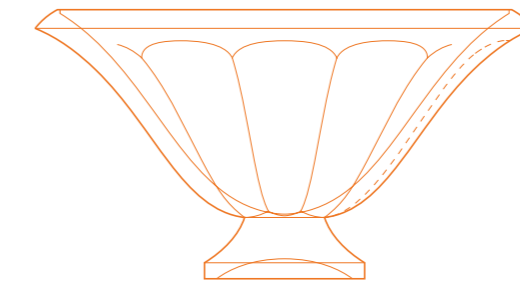
dec. 32311, dec. 17002



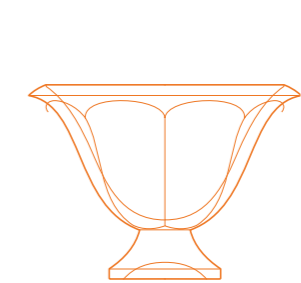
8K729/360



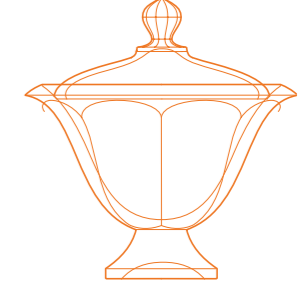
86322/270



67071/375



67072/205



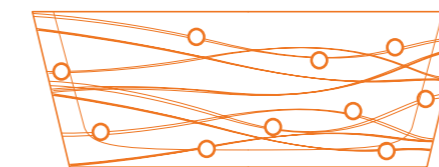
55051/205



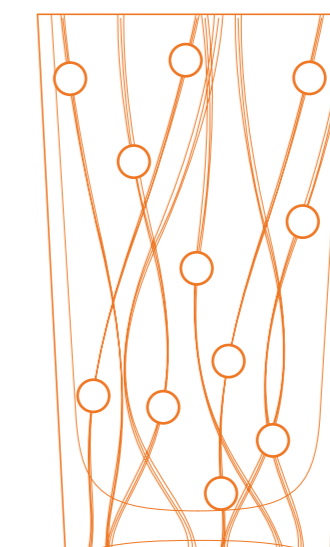
GOLD *crystal*

LABYRINTH

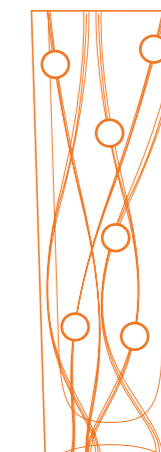
dec. 99S13



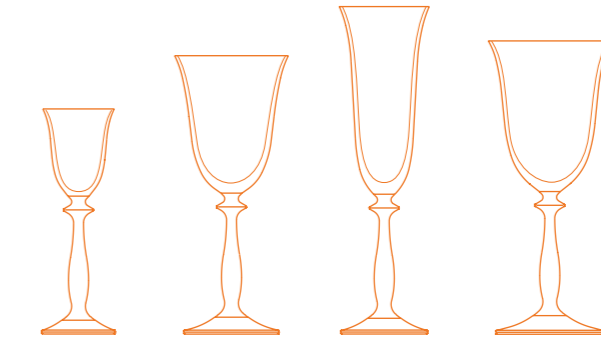
6K878/205, 305



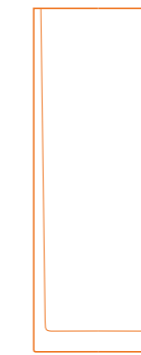
8KC87/305, 355, 405



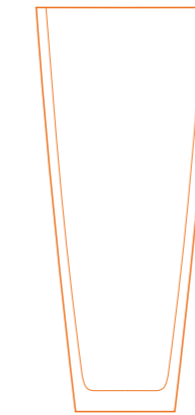
8KC86/255, 305



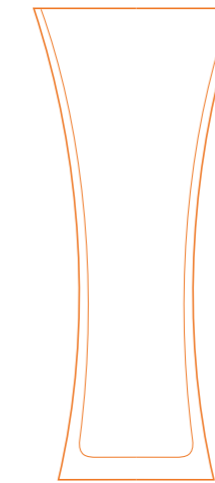
40600/0/12345/060,250,190,350



5031/28C01/255



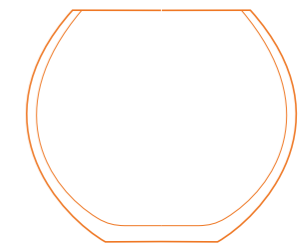
5040/S/28Ž01/300



5215/S/28M01/350



5050/S/28M01/290



5000/S/28Ž01/200

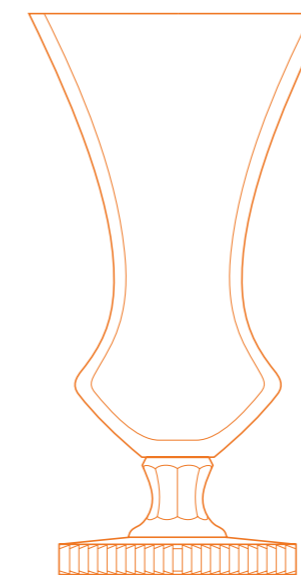


5151/S/28M01/135

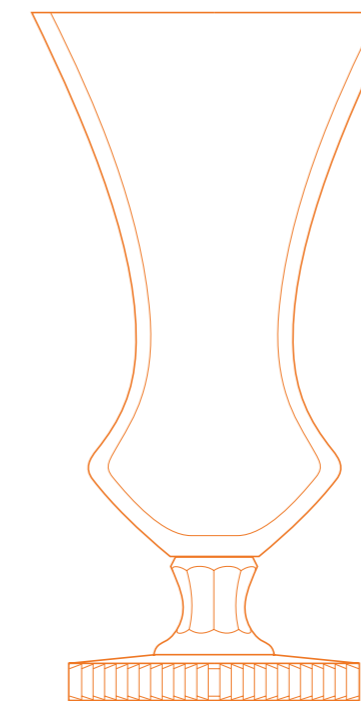


GOLD *crystal*

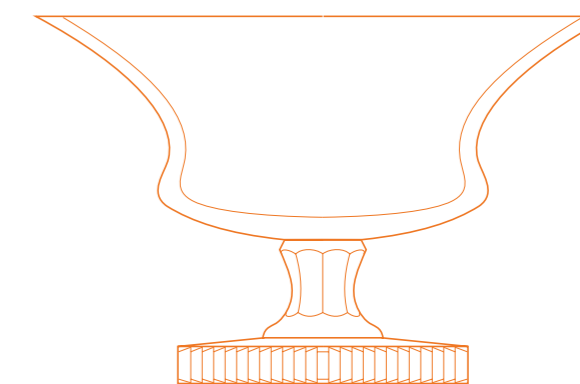
TULIP
dec. NM-32G04



80G02/NM/330



80G02/NM/405

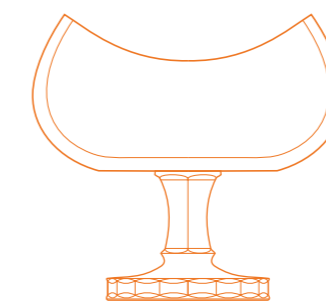


60G02/NM/330

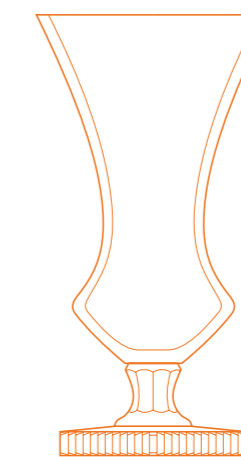


GOLD *crystal*

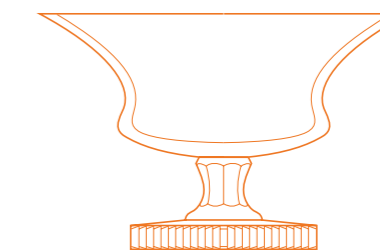
TULIP
dec. 32G04



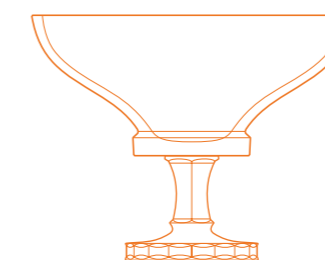
61108/N/305



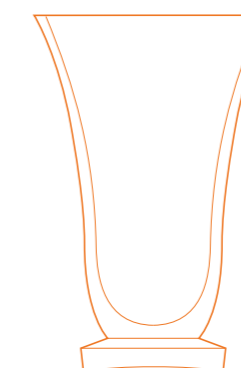
80G02/N/330, 405



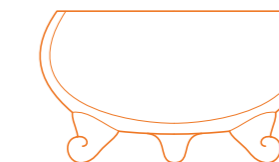
60G02/N/330



60552/N/155, 205, 255, 305, 355



80838/305



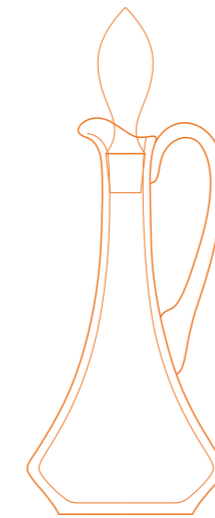
62022/205, 255



GOLD *crystal*

NELSON

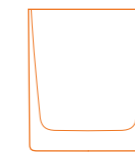
dec. 48111



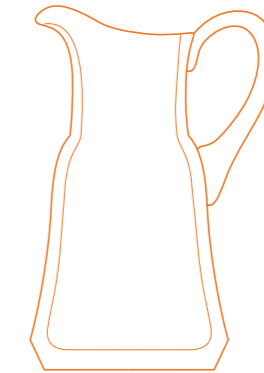
45193/140



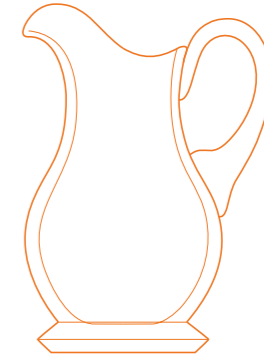
41081/080



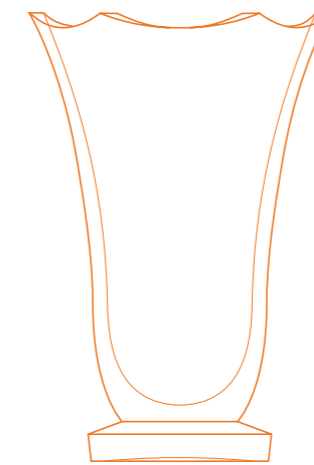
25260/320



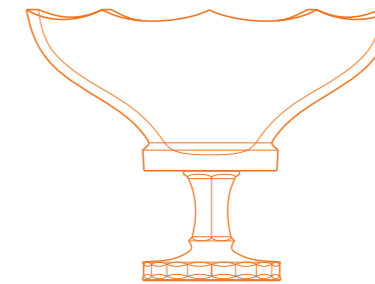
31A11/130



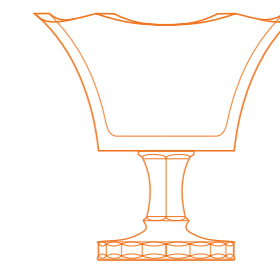
31163/130



80838/255, 305, 355, 405



60552/N/155, 255, 305, 355, 405



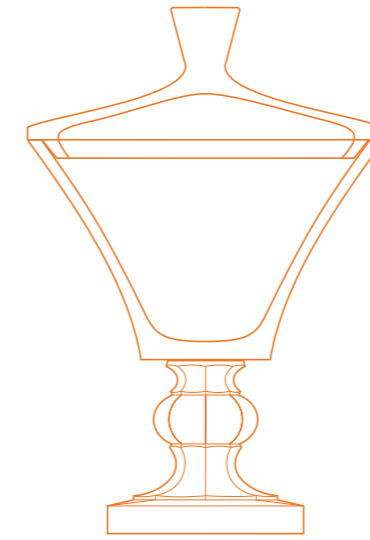
60096/N/155, 205, 255, 305



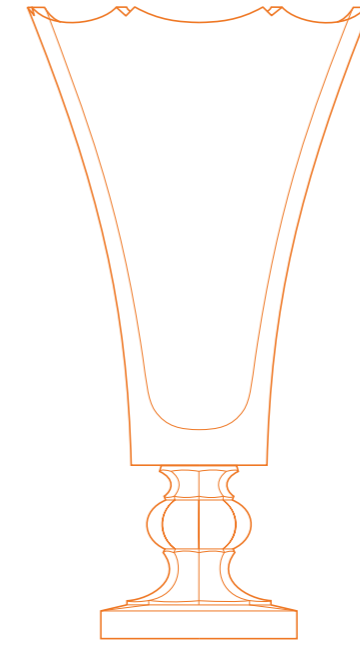
GOLD *crystal*

TRACY

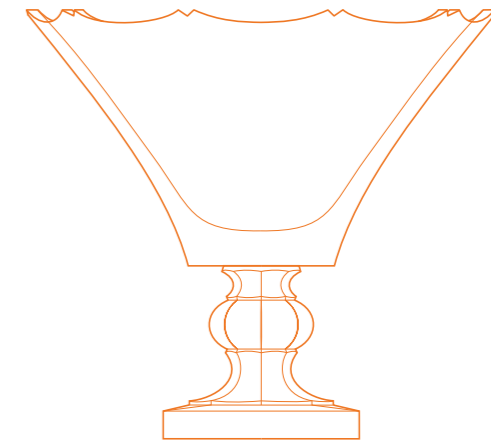
dec. 36G05



50091/N/310



80091/N/395

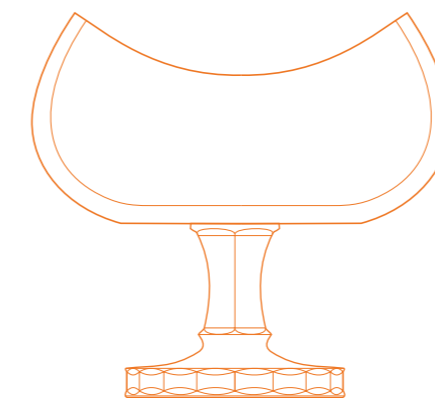


60091/N/305

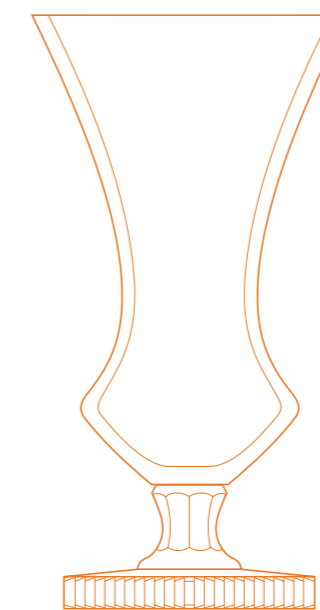


GOLD *crystal*

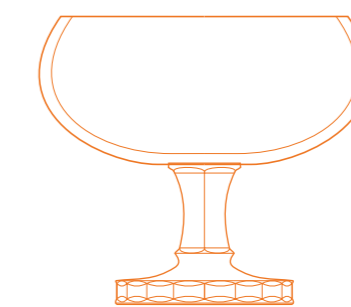
TULIP
dec. C-33G04



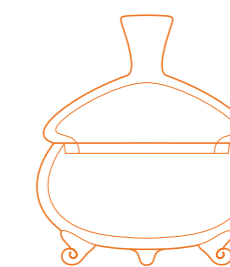
61108/NC/255, 305, 355



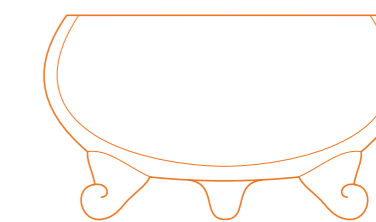
80G02/NC/330, 405



60B42/NC/230, 310



52022/C/180, 205



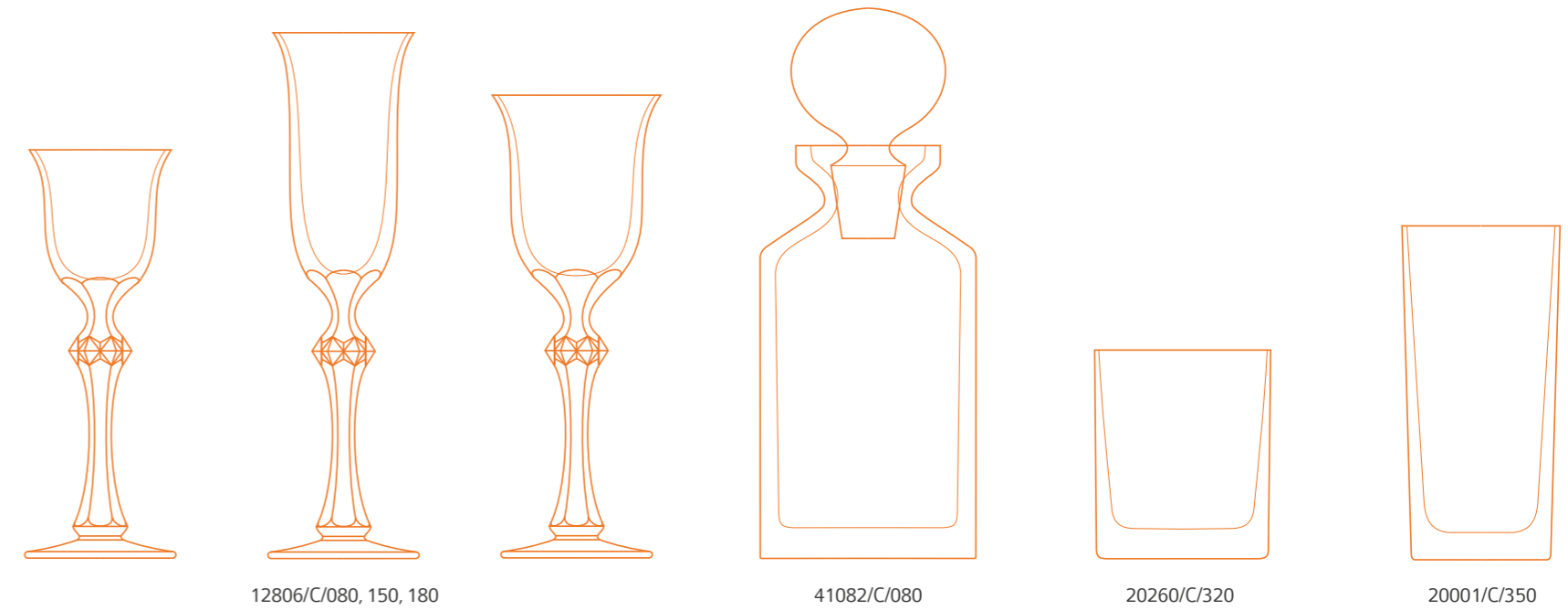
62022/C/155, 205, 255

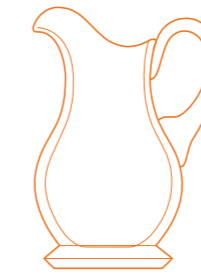


GOLD *crystal*

CHRISTIN

dec. C-33G04





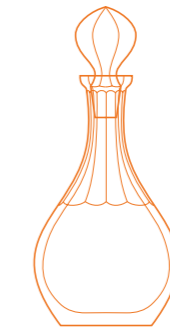
31163/090, 130



25001/350



25260/320



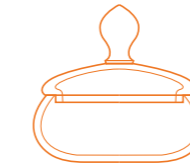
40088/085



12516/060, 170, 220, 150, 180



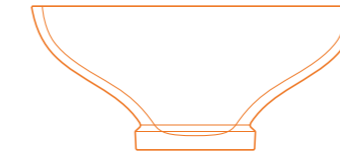
12516/250



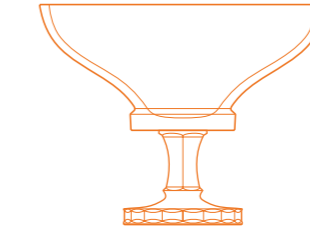
50212/165, 195



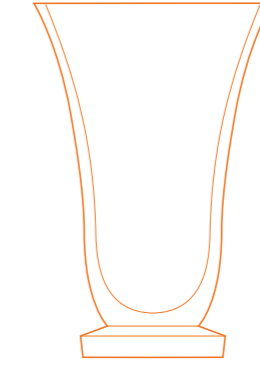
70086/155, 180, 205



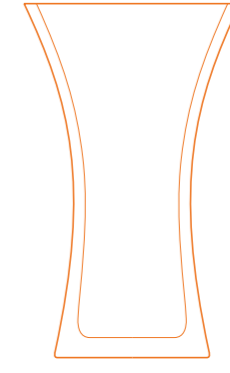
60552/205, 255, 305, 355, 405



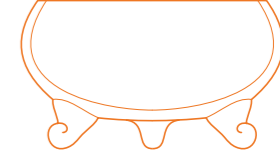
60552/N/205, 255, 305, 355, 405



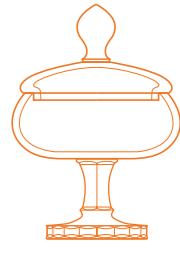
80838/ 255, 305, 355, 455



80029/205, 255, 305, 355, 410



62022/155, 205, 255, 310



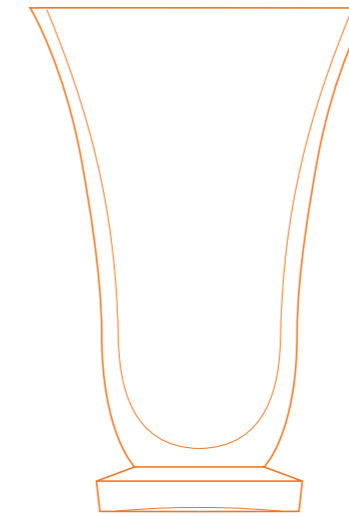
50212/N/165, 195



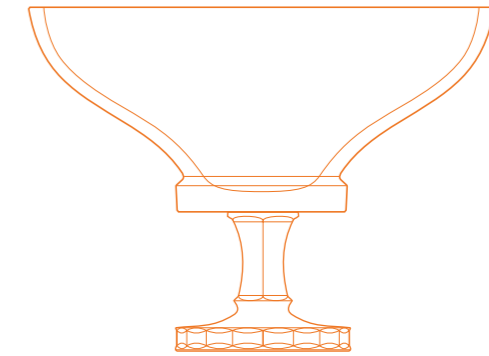
GOLD *crystal*

CAIRO

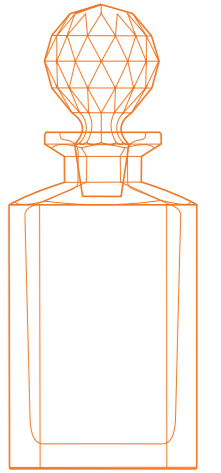
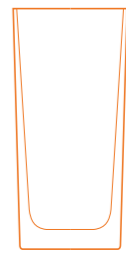
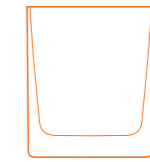
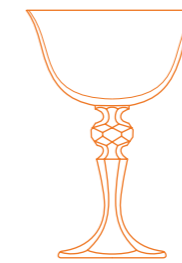
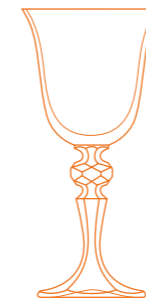
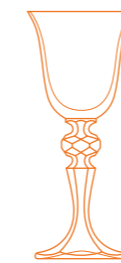
dec. Č24112



80838/255, 305, 355



60552/N/255, 305, 355, 405



12S16/060, 170, 220, 150, 180

12S16/250

2S260/320

2S001/350

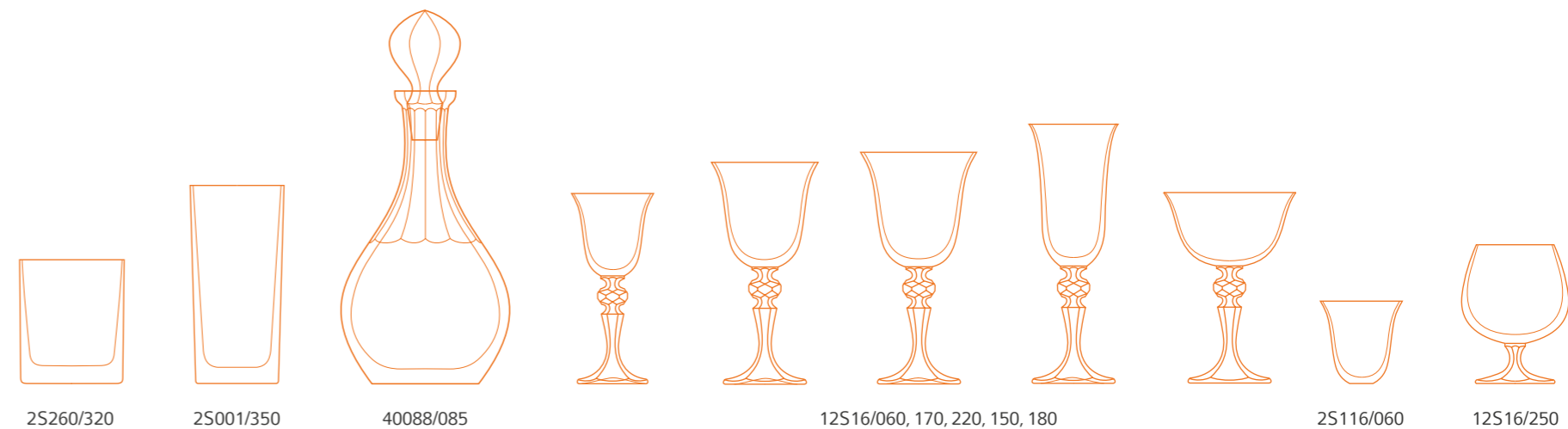
41081/080

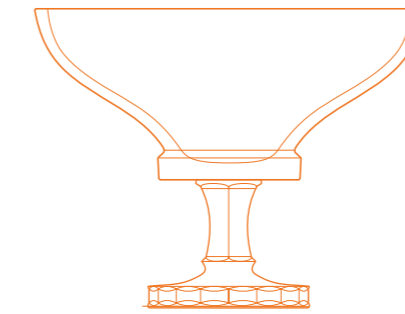


GOLD *crystal*

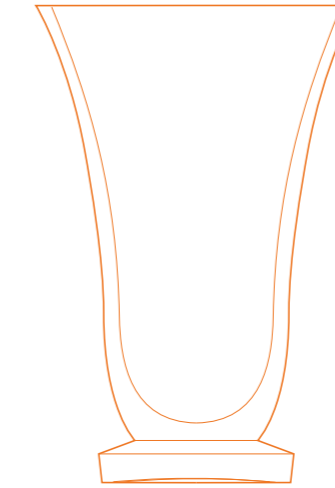
GORDON

dec. 32B22

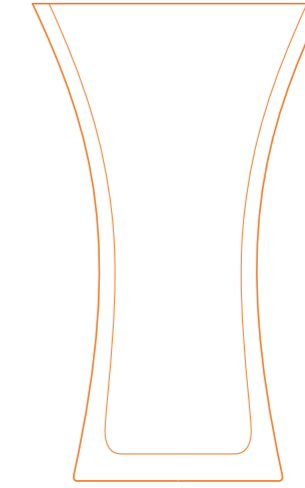




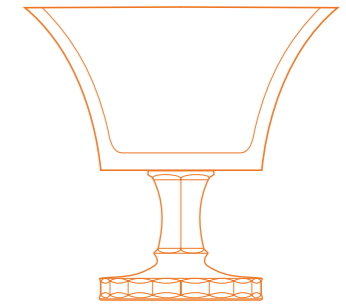
60552/N/205, 255, 305, 355, 405



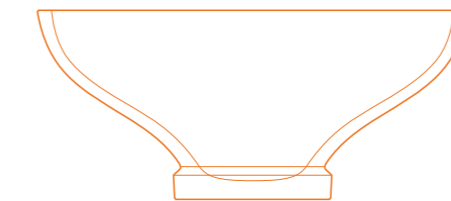
80838/255, 305, 355



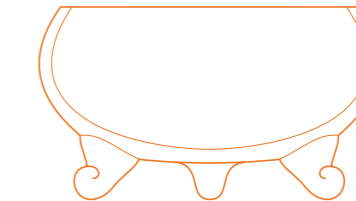
80029/255, 305, 355



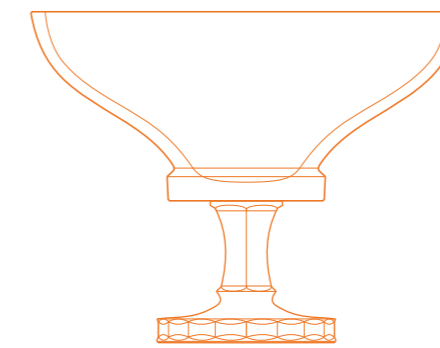
60096/N/155, 205, 255, 305



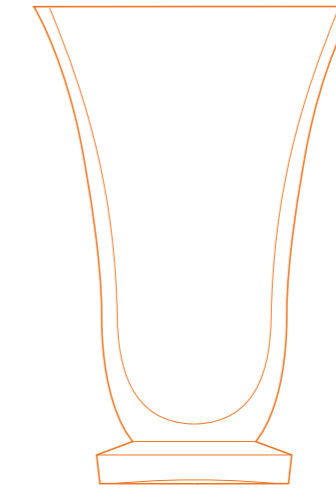
60552/205, 255, 305, 355, 405



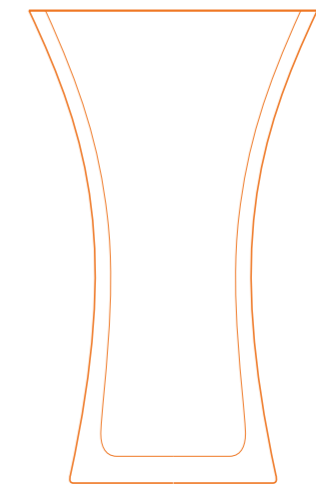
62022/205, 255, 310



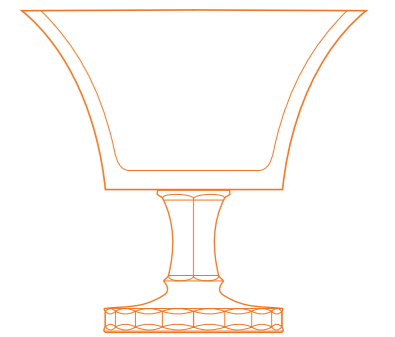
60552/N/205, 255, 305, 355



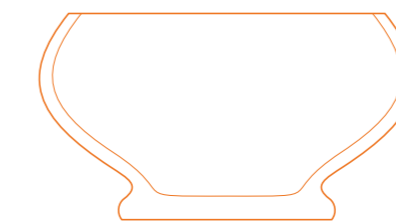
80838/205, 255, 305, 355



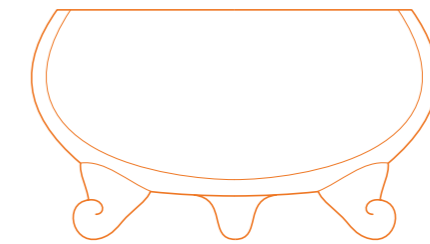
80029/255, 305, 355



60096/N/155, 205, 255



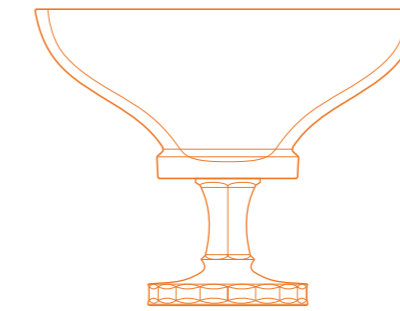
60510/205



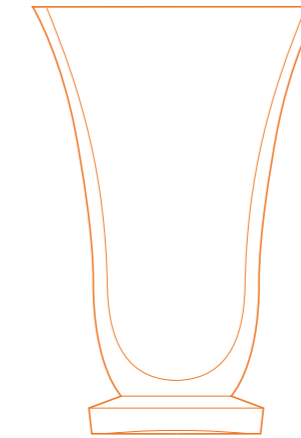
62022/114, 155, 205, 255, 310



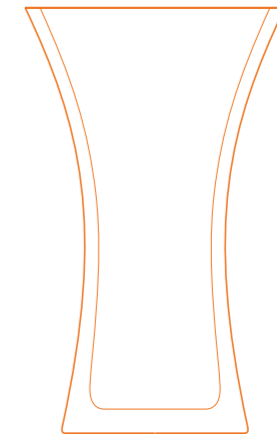
70076/128, 150



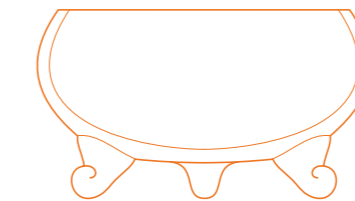
60552/N/205, 255, 305, 355



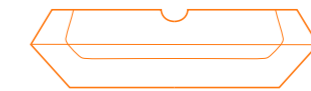
80838/205, 255, 305, 355



80029/205, 255, 305, 355



62022/155, 205, 255, 310



70080/150



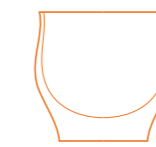
GOLD *crystal*

MICHEL

dec. 16212



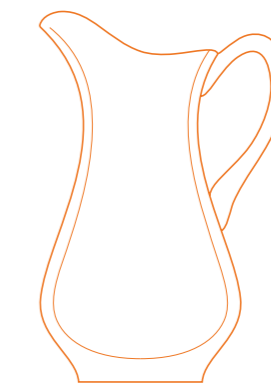
70119/180



20003/350



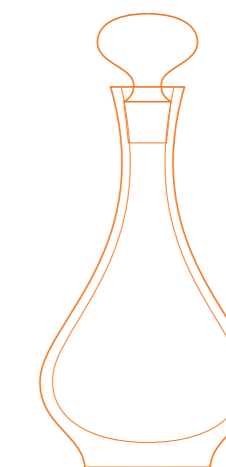
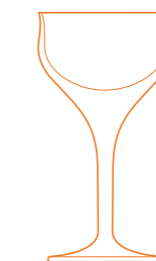
20004/390



31166/120



16230/150, 065, 180, 240, 170



40386/110



GOLD *crystal*

MICHEL
dec. 57001

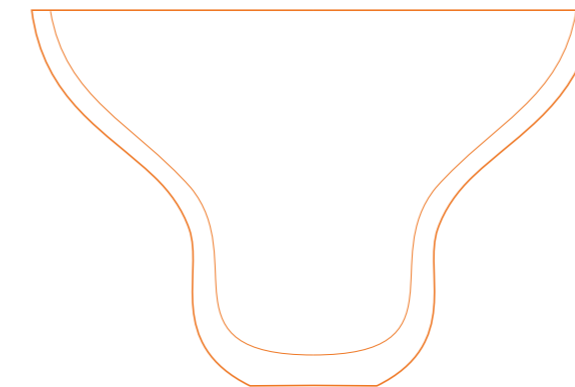




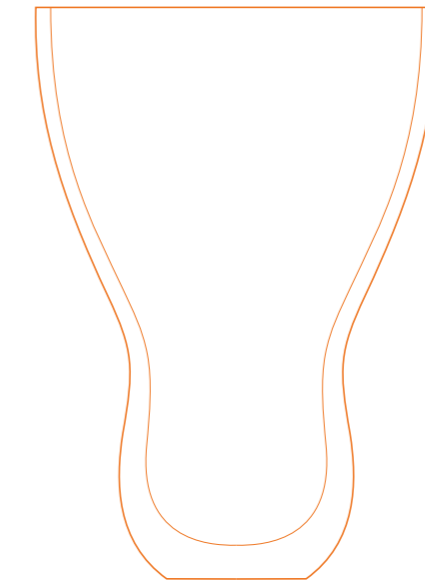
GOLD *crystal*

BOA

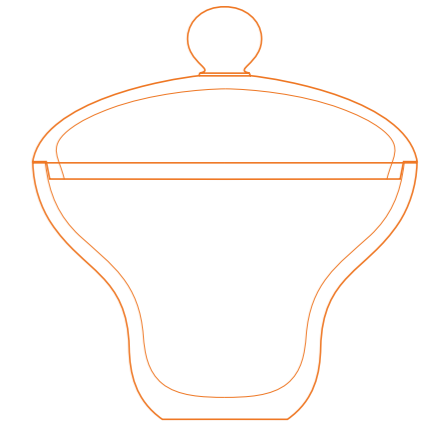
dec. 57001



63050/300



83050/305

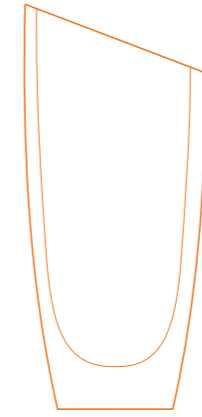


53050/220

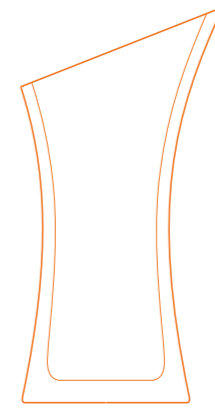


GOLD *crystal*

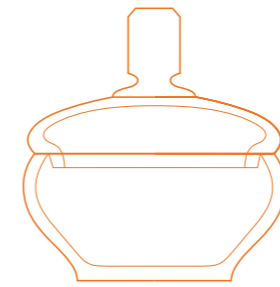
MARS
dec. 22221



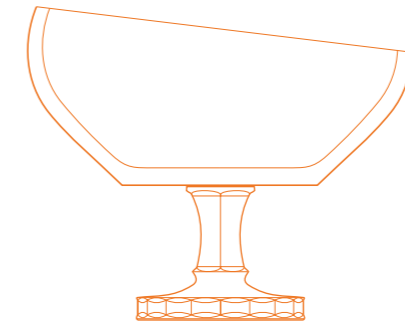
80747/310



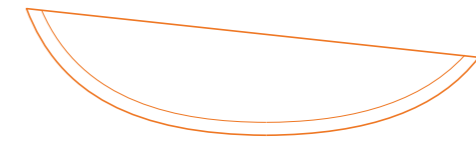
80029/205,255,305,355



50003/160



60078/N/255



60111/280



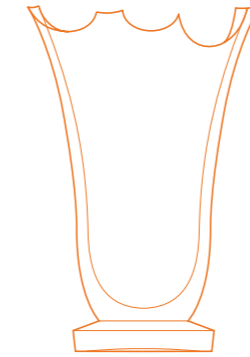
70086/155



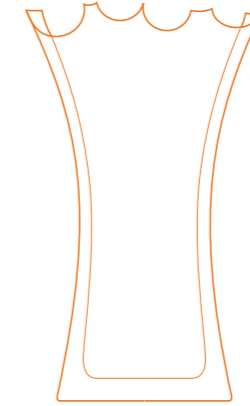
GOLD *crystal*

METEOR

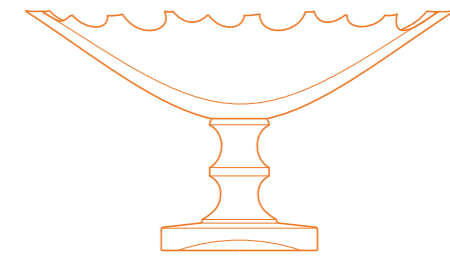
dec. 22219



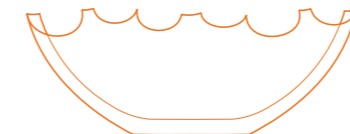
80838/205



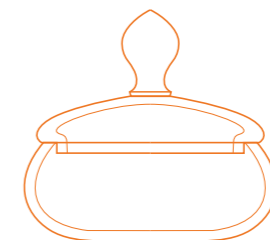
80029/205,255,305,355



63078/N/285



60242/230



50212/165



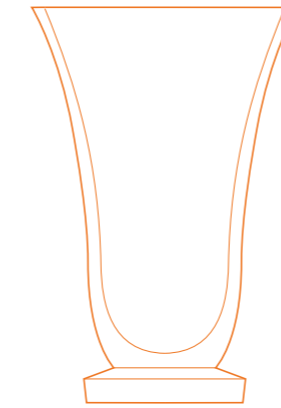
60111/205,255,280,305



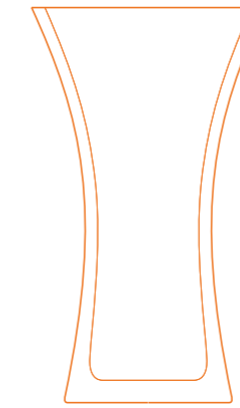
GOLD *crystal*

SONJA

dec. 76D75



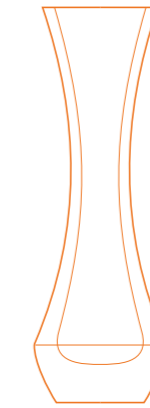
80838/160, 205, 255, 305, 355



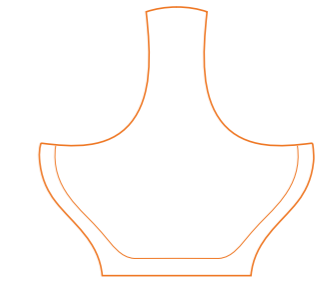
80029/155, 205, 255, 305, 355, 410



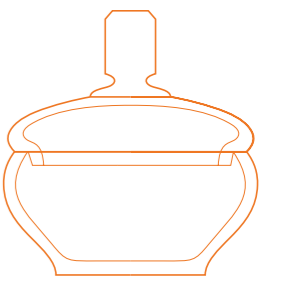
82002/155, 180, 205, 230



88350/155, 180, 205, 230



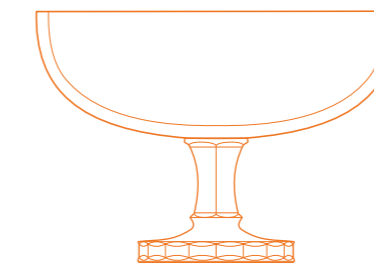
96027/100, 150, 200



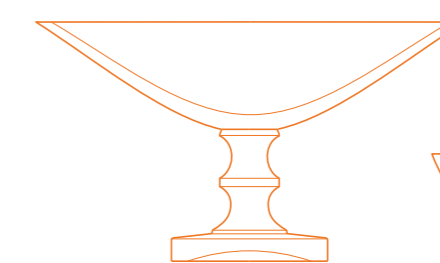
50003/160



60510/155



63040/N/205, 255, 330



63078/N/285



60111/280



70086/102, 130, 180



GOLD crystal

JIHLAVA
CZECH REPUBLIC

GPS: 49°25'3.864"N, 15°36'20.739"E



