







Gúëst ÔñèGuest Two JDAW Total Justerini & Brooks K70 Dolamore N70 Wine Society **\$70**Avery **W70** Peatling & Cawdron

www.ThePortForum.com, www.jdawiseman.com

Kopke 1970 bot. Dolamore Kopke 1970 bot. Dolamore Kopke 1970 bot. Dolamore Kopke 1970

Justerini & Brooks

F70 Justerini & Brooks

1970 bot Justerini & Brooks Fonseca 1970 bot Justerini & Brooks Fonseca 197 g Quinta do Noval 1970 bot. The Wine Society Quinta do Noval 1970 bot. The Wine Society Quinta do Noval 1970<u>cig</u>

N70 Wine Society

1970

Wine Society
2 Quinta do Noval 1970 bot. The Wine Society Quinta do Noval 1970 bot. The Wine Society Quinta do Noval 197Œ ≋1970 bot. Peatling & Cawdron Warre 1970 bot. Peatling & Cawdron Warre 1970 bot. Peatling & Cawdron Warre

**K70** Dolamore

bot. Justerini & Brooks

bot. The Wine 5

1970

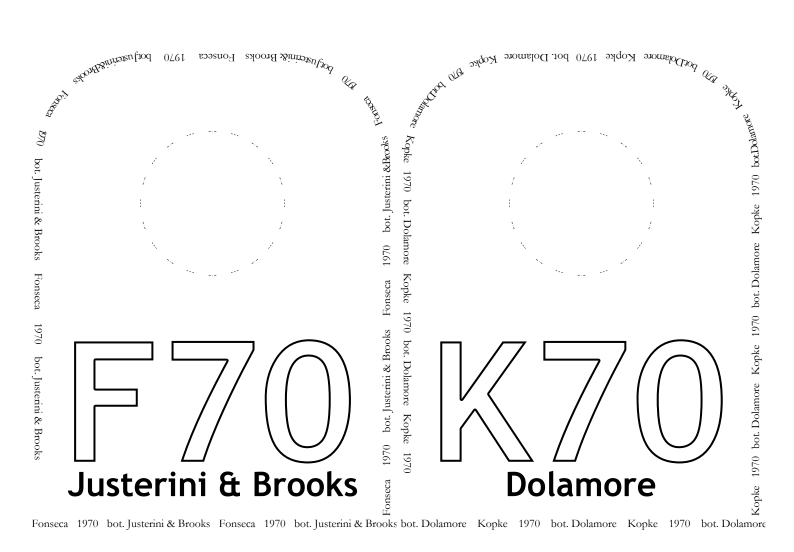
Spot. Dolamore Kopke 1970 bot. Dolamore Kopke 1970 bot. Dolamore Kopke 1970 bot. Dolamore Kopke 1970 Sandeman 1970 bot. Avery Sandeman 1970 bot. Av

\$70 Avery &

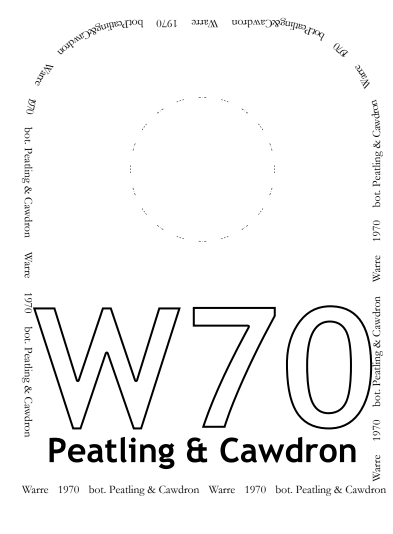
1970

bot. The Wine Society

§bot. Avery Sandeman 1970 bot. Avery Sandeman



Sot. The Wine Society Quintado Noval 1970 1970 bot. The Wine Society Quinta do Noval 1970 bot. The Wine Society Sandeman 1970 bot Avery Sandeman 1970 bot Avery Sandeman bot. Avery Avery bot. Avery Sandeman 1970 bot. Avery Sandeman 1970 bot. Avery Sandeman 1970 And Manual 1970 bot The Wine Society Quinta do Noval 1970 bot. 4. A. A. Sandeman 1970 bot. Avery Sandeman 1970 bot. Avery



```
© Copyright 2021 Julian D. A. Wiseman of www.jdawiseman.com
This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.
http://creativecommons.org/licenses/by-sa/4.0/deed.en
product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 155998233
Software version = SoftwareVersionDateTimeAdobeFormat = D:202103092300 = 23:00 Tue 09 March 2021 These placemats ~= ParametersVersionDateTimeAdobeFormat = D:202103092300 = 23:00 Tue 09 March 2021
Used paper types: A4 = 210mm*297mm.
External links for document outline:
                                   Thread on ThePortForum.com
                                             http://www.davy.co.uk/wine-bar/boot-and-flogger/
Boot & Flogger
    SE1 1TA, streetmap.co.uk
SE1 1TA, google.co.uk =
SE1 1TA, bing.com
                                              http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA
                                              https://goo.gl/maps/7NEiwAMEZpG2
                                              http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935
    What3Words: cafe.humid.palace =
                                              http://map.what3words.com/cafe.humid.palace
                                              http://github.com/jdaw1/placemat
GitHub
Raw PostScript
                                             http://github.com/jdaw1/placemat/blob/main/PostScript/placemat.ps
http://github.com/jdaw1/placemat/blob/main/Documentation/introduction_first_placemat.md
Documentation start
                                              http://www.jdawiseman.com/papers/placemat/placemats_list.html
Placemats, list
Author
                                              http://www.jdawiseman.com/author.html
Fonts: /TrebuchetMS-Bold (TitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps
others.
Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysCorkDisplay = CirclearraysNeckTags}; {Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesCorkDisplay}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesCorkDisplay}; {Names = NamesTastingNotes = NamesVoteRecorder}.
InlineTitles = true: InlineAbovetitles = false: InlineBelowtitles = false: InlineOvertitles = false: InlineTitlesMaxNumberContours = 1:
InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88
TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey
        TastingNotesCirclesBehindTopX = { [ 0 1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [ 0
1 0 0.5 1 1 0.5 0.5 0 ] TastingSheetNum 1 add 9 mod get \}
SheetNum=0, with 5 glasses: best BaseStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area
68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.
Radii = [ 136.819 ] => diameters ~= 96.5mm~=3.80", all of them
GlassesOnSheets = [ [ 0 1 2 3 4 ] ]
Titles, ASCIIfied and re-arranged by GlassesOnSheets = [ [ (F70) (K70) (N70) (S70) (W70) ] ]
GlassesOnTastingNotePages = GlassesOnSheets
CirclearraysFontSizes = 8.59461, all of them. CirclearraysFontSizes/Radii = 0.0628174, all of them. CirclearraysUnroundedN = [ [ 6.10515 8.00009 5.12982 8.20044 6.17063 ] ]. CirclearraysN = [ [ 6.8 5 8 6 ] ].
RadiiCirclearrayBaseline = [ 134.601 ]. RadiiCirclearrayInside = [ 128.938 ].
Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,4,4,W70.
Title heights / RadiiCirclearrayInsideUsableTAB = [ [ 0.690132 0.690132 0.690132 0.692002 0.690132 ] ].
BelowtitleFontSizes = 24.257, all of them.
BelowtitleFontSizes/TitleFontSizes = 0.201179, all of them.
WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15
Neck tags: scaling factors = [ 1.04618 ] (with ThisPageOrdering = 1), and scaled TitleFontSizes = 126.143, all of them.
URL # tags: Glasses_0 ... Glasses_3; TastingNotes_0 ... TastingNotes_3; VoteRecorder_0, VoteRecorder_1; CorkDisplay_0; NeckTags_0, NeckTags_1; DistillationLog; and also 5 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_04.
Only log output remaining:
usertime = 156005033, so about 6.8 seconds to execute code, excluding parameter assignments and log page(s).
                                should = 1 \mid 2 and does :-)
        vmstatus pop pop:
      = CountClipStack: should = 0 and is :-)
= CountGraphicsStack: should = 0 and is :-)
0
0
                                should = 3 and is :-)
      = countdictstack:
0
      = count:
                                should = 0 and is :-)
```