

On	SFGFSFODF	QJFDF PG GVSOJUVSF	EJNFOTJPOT	NBUFSJBMT	QSJDF FY 7"5	NJOJNVN RVBOUJUZ
ó±ó²	-JODPMO .BHN EFDLDIBJS		TFBU IFJHIU óµó±ó± NN TFBU XJEIU óµó±ó± NN BSNSFTU IFJHIU óµó±ó± NN CBDL IFJHIU óµó±ó± NN XJEUI óµó±ó± NN EFQUI óµó±ó± NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE	QSJOUFE ó² óµó±ó± ó±ó±	GBCSJD ó²
ó±ó³	-JODPMO 3PDDB EFDLDIBJS		TFBU IFJHIU óµó±ó± NN TFBU XJEIU óµó±ó± NN BSNSFTU IFJHIU óµó±ó± NN CBDL IFJHIU óµó±ó± NN XJEUI óµó±ó± NN EFQUI óµó±ó± NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE	QSJOUFE ó² óµó±ó± ó±ó±	GBCSJD ó²
ó±ó´	\$IJMFBO 'MPT -PH EFDLDIBJS		TFBU IFJHIU óµó±ó± NN TFBU XJEUI óµó±ó± NN CBDL IFJHIU óµó±ó± NN XJEUI óµó±ó± NN EFQUI óµó±ó± NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE	QSJOUFE ó² óµó±ó± ó±ó±	GBCSJD ó²
ó±óµ	\$IJMFBO 3PDDB -PH EFDLDIBJS		TFBU IFJHIU óµó±ó± NN TFBU XJEUI óµó±ó± NN CBDL IFJHIU óµó±ó± NN XJEUI óµó±ó± NN EFQUI óµó±ó± NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE	QSJOUFE ó² óµó±ó± ó±ó±	GBCSJD ó²
ó±ó¶	\$IJMFBO #SVNB -PH EFDLDIBJS		TFBU IFJHIU óµó±ó± NN TFBU XJEUI óµó±ó± NN CBDL IFJHIU óµó±ó± NN XJEUI óµó±ó± NN EFQUI óµó±ó± NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE	QSJOUFE ó² óµó±ó± ó±ó±	GBCSJD ó²
ó±ó·	7JDUPS 8IJUF UBMM TUPPM		IFJHIU óµó±ó± NN TFBU EJBNFUFS óµó±ó± NN	TFBU NBSCMF XIJUF 4NJMF 1MBTUJD h JO QPMZTUZSF NJY PG ó²ó±ó± SFDZDMFE ZPHVSU QPUT MFHT TUFBNFE CFFDI SJOHT HPME TUFFM VOEFS UIF TFBU éáPPS éáOJTIFT HPME MBDRVFSFE TUFFM	óµó±ó± ó±ó±	ó²
ó±ó¸	7JDUPS #MBDL UBMM TUPPM		IFJHIU óµó±ó± NN TFBU EJBNFUFS óµó±ó± NN	TFBU NBSCMF CMBDL 4NJMF 1MBTUJD h JO QPMZTUZSF NJY PG ó²ó±ó± SFDZDMFE ZPHVSU QPUT MFHT TUFBNFE CFFDI SJOHT HPME TUFFM VOEFS UIF TFBU éáPPS éáOJTIFT HPME MBDRVFSFE TUFFM	óµó±ó± ó±ó±	ó²
ó±ó¹	4QBSLZ TUPPM		IFJHIU óµó±ó± NN TFBU EJBNFUFS óµó±ó± NN	TFBU NBSCMF XIJUF 4NJMF 1MBTUJD h JO QPMZTUZSF NJY PG ó²ó±ó± SFDZDMFE ZPHVSU QPUT MFHT TUFBNFE CFFDI SJOHT HPME TUFFM VOEFS UIF TFBU éáPPS éáOJTIFT HPME MBDRVFSFE TUFFM	óµó±ó± ó±ó±	ó²
ó±óº	4LBLK IJHI CBS		IFJHIU óµó±ó± NN UBCMF TIFFU EJBNFUFS óµó±ó± NN UBCMF TIFFU UIJDLOFTT óµó±ó± NN	TFBU NBSCMF XIJUF 4NJMF 1MBTUJD h JO QPMZTUZSF NJY PG ó²ó±ó± SFDZDMFE ZPHVSU QPUT MFHT TUFBNFE CFFDI DSPTT HPME MBDRVFSFE TUFFM SJOHT HPME TUFFM VOEFS UIF TFBU éáPPS éáOJTIFT HPME MBDRVFSFE TUFFM	ó² ó±ó±ó± ó±ó±	ó²
ó²ó±	3PDDB 1PVG GPPUTUPPM		IFJHIU óµó±ó± NN EJBNFUFS óµó±ó± NN	GBCSJD ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU QSJOUFE WFMWU TUSVDUVSF XPPE #VMUFY GPBN	ó¹ó±ó± ó±ó±	ó²
ó²ó²	1JDUVSB 1PVG GPPUTUPPM		IFJHIU óµó±ó± NN EJBNFUFS óµó±ó± NN	GBCSJD ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU QSJOUFE WFMWU TUSVDUVSF XPPE #VMUFY GPBN	ó¹ó±ó± ó±ó±	ó²
ó²ó³	1BSBDIVUÏIBNBDV (IBNNPDL		UPUBM IFJHIU ó²ó±ó± NN IFJHIU PG GBCSJD ó²ó±ó± NN TFBU EJBNFUFS ó²ó±ó± NN	TUSVDUVSF XIJUF QPMZQSPQZMFOF SPQ NXIJUF BOE HSFZ 3JQTUPQ OZMPO óµó±ó± N UXP TUFFM DBSBCJOFST DVTIJPO CBDL HSFZ 3JQTUPQ OZMPO óµó±ó± N BOE ,3+45 QSJOU TZOUIFUJD QBEEJOH	óµó±ó± ó±ó±	ó²
ó²ó´	1BSBDIVUÏIBNBDV : IBNNPDL		UPUBM IFJHIU ó²ó±ó± NN IFJHIU PG GBCSJD ó²ó±ó± NN TFBU EJBNFUFS ó²ó±ó± NN	TUSVDUVSF XIJUF QPMZQSPQZMFOF SPQ NXIJUF BOE ZFMMPX 3JQTUPQ OZMPO óµó±ó± N UXP TUFFM DBSBCJOFST DVTIJPO CBDL ZFMMPX 3JQTUPQ OZMPO óµó±ó± N BOE ,3+45 QSJOU TZOUIFUJD QBEEJOH	óµó±ó± ó±ó±	ó²
ó²óµ	"VDB /FCVMB *7 UBCMF		IFJHIU óµó±ó± NN XJEUI óµó±ó± NN MFOHIU ó²ó±ó± NN UBCMF TIFFU UIJDLOFTT óµó±ó± NN	UBCMF TIFFU %VSBDBLMBDWFU MFHT WBSOJTIFE DSVEF TUFFM	óµ ó²ó±ó± ó±ó±	ó²
ó²ó¶	"VDB /FCVMB 7 UBCMF		IFJHIU óµó±ó± NN XJEUI ó²ó±ó± NN MFOHIU ó²ó±ó± NN UBCMF TIFFU UIJDLOFTT óµó±ó± NN	UBCMF TIFFU %VSBDBLMBDWFU MFHT WBSOJTIFE DSVEF TUFFM	óµ ó¹ó±ó± ó±ó±	ó²
ó²ó·	-BSHVT 0DFBOVT EPVCMF CFODI		UPUBM IFJHIU ó²ó±ó± NN XJEUMFOHIU ó²ó±ó± NN MFHT 1 ó²ó±ó± NN TFBU UIJDLOFTT ó²ó±ó± NN CBDL IFJHIU NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE #VMUFY GPBN	QSJOUFE ó² óµó±ó± ó±ó±	WFMWU ó²
ó²ó¸	-BSHVT 4BIBSB EPVCMF CFODI		UPUBM IFJHIU ó²ó±ó± NN XJEUMFOHIU ó²ó±ó± NN MFHT IFJHIU ó²ó±ó± NN TFBU UIJDLOFTT ó²ó±ó± NN CBDL IFJHIU NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE #VMUFY GPBN	QSJOUFE ó² óµó±ó± ó±ó±	WFMWU ó²
ó²ó¹	-BSHVT 3PDDB 'BVOVT EPVCMF CFODI		UPUBM IFJHIU NN XJEUMFOHIU ó²ó±ó± NN MFHT 1 ó²ó±ó± NN TFBU UIJDLOFTT ó²ó±ó± NN CBDL IFJHIU NN	TFBU ó²ó±ó± 53&7*3" \$4 æ_SF SFUBSEBOU TUSVDUVSF æ_S XPPE #VMUFY GPBN	QSJOUFE ó² óµó±ó± ó±ó±	WFMWU ó²

n°	reference	piece of furniture	dimensions	materials	price ex VAT	minimum quantity
19	Cate Bankett bench seat		seat height 400 mm total height 530 mm width 1000 mm depth 700 mm	seat 100% TREVIRA CS (fire-retardant) printed velvet structure fir wood	1500,00 €	1
20	Cate Double-Bankett bench seat		seat height 400 mm total height 650 mm width 1600 mm depth 700 mm	seat 100% TREVIRA CS (fire-retardant) printed velvet structure fir wood	1900,00 €	1
21	Longus Oceanus meridian		total length 1600 mm seat length 1050 mm back height (rectangle) 400 mm back height (cylinder) 200 mm total back height 600 mm legs height 150 mm seat thickness 150 mm	seat 100% TREVIRA CS (fire-retardant) printed velvet structure fir wood + Bultex foam	2500,00 €	1
22	Longus Rocca-Faunus meridian		total length 1600 mm seat length 1050 mm back height (rectangle) 400 mm back height (cylinder) 200 mm total back height 600 mm legs height 150 mm seat thickness 150 mm	seat 100% TREVIRA CS (fire-retardant) printed velvet structure fir wood + Bultex foam	2500,00 €	1
23	Truncus Nude chair		seat 400x400 mm seat height 450 cm back 180x240 mm total height 830 mm	structure Douglas wood (natural crown)	350,00 €	1
24	Truncus Black chair		seat 400x400 mm seat height 450 mm back 180x240 mm total height 830 mm	structure Douglas wood (natural crown) + black wood stain (natural pigments)	350,00 €	1
25	Truncus Nude stool		seat 380x380 mm seat height 455 mm seat thickness 40 mm	structure Douglas wood (natural crown)	300,00 €	1
26	Truncus Black stool		seat 380x380 mm seat height 455 mm seat thickness 40 mm	structure Douglas wood (natural crown) + black wood stain (natural pigments)	300,00 €	1
27	Truncus Aer high chair		seat 430 mm x 360 mm seat height 720 mm seat thickness 30 mm total height 820 mm	structure Douglas wood (natural crown)	425,00 €	1
28	Truncus bench		seat 2000x400 mm seat height 450 mm back height 300 mm seat thickness 70 mm	structure Douglas wood (natural crown) + black wood stain (natural pigments)	1500,00 €	1
29	Caelifera White coffee table		height 450 mm table sheet diameter 620 mm table sheet thickness 12 mm	table sheet marble white Smile Plastic © in polystyrene, mix of 100% recycled yogurt pots legs steamed beech rings gold steel (under the seat) floor finishes gold lacquered steel	1000,00 €	1
30	Caelifera Black coffee table		height 450 mm table sheet diameter 620 mm table sheet thickness 12 mm	table sheet marble black Smile Plastic © in polyethylene terephthalate (PET), mix of 100% recycled packaging legs steamed beech rings gold steel (under the seat) floor finishes gold lacquered steel	1000,00 €	1
31	Caelifera Marbled coffee table		height 450 mm table sheet diameter 620 mm table sheet thickness 12 mm	table sheet marble black and white Smile Plastic © in polyethylene terephthalate (PET), mix of 100% recycled cutting boards legs steamed beech rings gold steel (under the seat) floor finishes gold lacquered steel	1000,00 €	1
32	Caelifera Big table		height 740 mm table sheet diameter 950 mm table sheet thickness 12 mm	table sheet marble blue Smile Plastic © in polyethylene terephthalate (PET), mix of 100% recycled packaging legs steamed beech rings gold steel (under the seat) floor finishes gold lacquered steel	1250,00 €	1
33	Hamacu Tria-Branca hanging chair		seat 380x380 mm back height 220 mm total height 200 mm	holding structure (to the ceiling) steel bar (+ two steel carabiners) seat structure white polypropylene straps (4 cm wide) + KRJST printed fabric strips 100% TREVIRA CS (fire-retardant)	1500,00 €	1
34	Texo screen		legs height 300 mm structure 1500x1000 mm or 1300x1200 mm or 100x1400 mm	weave 100% TREVIRA CS (fire-retardant) printed fabric structure varnished crude steel	1450,00 €	1
35	Barry bin		height 800 mm diameter 400 mm capacity 60 L	barrel black lacquered steel legs Douglas wood cover printed and varnished birch handle Douglas wood	450,00 €	1