



SP&RALWOOD

*Arta creării
de scări și balustrade*

2020

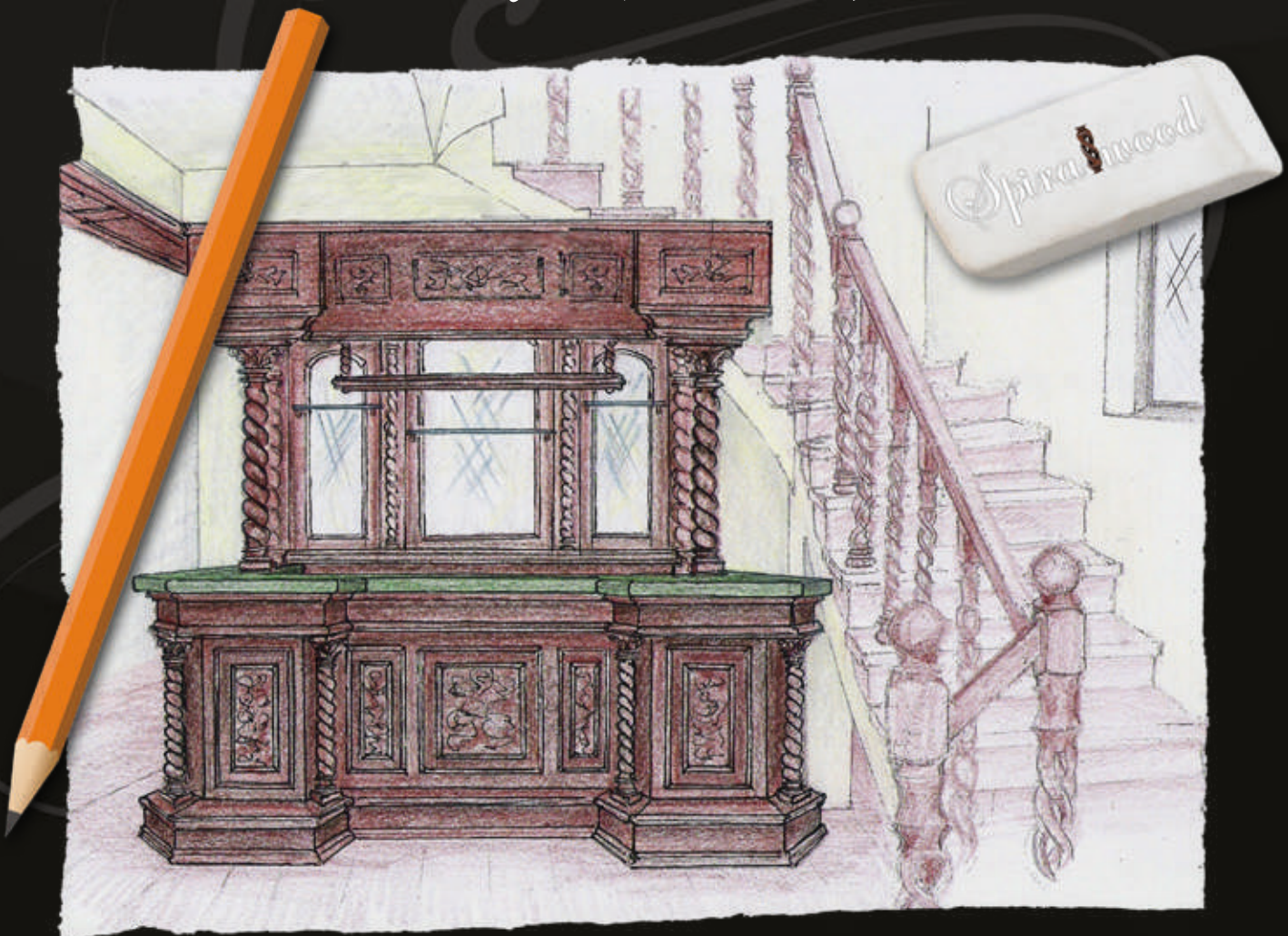
Cuprins

| | |
|--|----|
| Stâlp gros de rezistență tip Spirală sculptat | 2 |
| Stâlp gros de rezistență tip Spirală cu cap sculptat | 3 |
| Stâlp gros de rezistență tip Spirală | 4 |
| Stâlp gros de rezistență tip Spirală cu glob | 5 |
| Stâlp gros de rezistență tip Colonial sculptat | 6 |
| Stâlp gros de rezistență tip Colonial | 6 |
| Stâlp gros de rezistență tip Pătrat | 7 |
| Stâlp gros de rezistență tip Strunjit cu spirală metalică . | 7 |
| Stâlp gros de rezistență tip Strunjit | 8 |
| Stâlp intermediar tip Spirală sculptat | 9 |
| Stâlp intermediar tip Spirală | 10 |
| Stâlp intermediar tip Pătrat | 11 |
| Stâlp intermediar tip Strunjit cu spirală metalică . . | 12 |
| Stâlp intermediar tip Strunjit | 13 |
| Stâlp intermediar tip Spirală cu glob | 14 |
| Stâlp intermediar tip Colonial | 14 |
| Stâlp Baldachin | 15 |
| Candelabre | 16 |
| Suporturi de biblie | 17 |
| Suporturi de flori | 19 |
| Accesorii mobilier | 22 |
| Mese și scaune | 23 |
| Mobilă | 25 |

Modele

| | |
|--|----|
| SN – Stâlpi de rezistență tip Spirală | 28 |
| SB – Stâlpi intermediari tip Spirală | 29 |
| CN – Stâlpi de rezistență tip Colonial | 30 |
| CB – Stâlpi intermediari tip Colonial | 33 |
| FN – Stâlpi de rezistență cu caneluri | 35 |
| FB – Stâlpi intermediari cu caneluri | 38 |
| TN – Stâlp de rezistență tip Strunjit | 40 |
| TB – Stâlpi intermediari tip Strunjit | 49 |
| QN – Stâlp de rezistență tip Pătrat | 57 |
| QB – Stâlp intermediar tip Pătrat | 58 |
| NF / P – Capete balustrade / Profile | 59 |
| TL – Picioare de masă | 60 |
| RC – Sculpturi | 64 |

Secretul de a crea atmosferă și ambianță



Mereu ne uităm cu uimire cum majoritatea oamenilor rămân încântați văzând produsele noastre, de pe fața lor se poate citi cum pur și simplu nu pot depăși farnecul inspirat de produsele noastre.

Dacă îi întrebăm, de cele mai multe ori primim același răspuns: „e de necrezut, de parcă lemnul masiv ar fi vrăjit, ne ascultă, se formează sub mâinile noastre, căpătând forme din ce în ce mai frumoase...”

Nu înțeleg cum e posibil.

De aceea credem că, în primul rând, nu fabricăm balustrade, scări și mobilier, ci creăm atmosferă și ambianță.

Suntem mândri ca această meserie să aibă transmis din generație în generație, să

am reușit să dezvoltăm până la perfecție știința și tehnica prelucrării lemnului masiv.

Produsele noastre au ca bază lemnul de fag, dar la comandă prelucrăm și alte tipuri de specii.

Materia primă se selecționează imediat după tăiere și ajunge în atelierele noastre numai cea de cea mai bună calitate. Majoritatea produselor sunt făcute în mod artizanal, aşa nici cea mai mică greșeală nu trece neobservată prin mâinile meșterilor noștri.

Astfel îți putem garanta o mobilă de calitate superioară cu forme spirale unice, ținând cont de estetica și funcționalitatea lor.

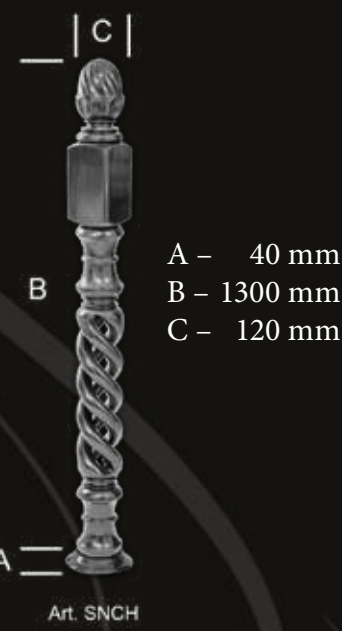
Stâlp gros de rezistență tip Spirală cu cap și gât sculptat

Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). Este produs cu o tehnologie specială – 30% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 70% prelucrat și finisat manual. Pe partea superioară se găsește un pătrat sculptat și un glob sculptat manual.



Stâlp gros de rezistență tip Spirală cu cap sculptat

Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte eparate). Este produs cu o tehnologie specială – 30% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 70% prelucrat și finisat manual. Pe partea superioară se găsește un pătrat și un glob sculptat manual.



Stâlp gros de rezistență tip Spirală

Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). Este produs cu o tehnologie specială – 35% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie) iar 65% prelucrat și finisat manual. Pe partea superioară se găsește un pătrat și un glob strunjit.



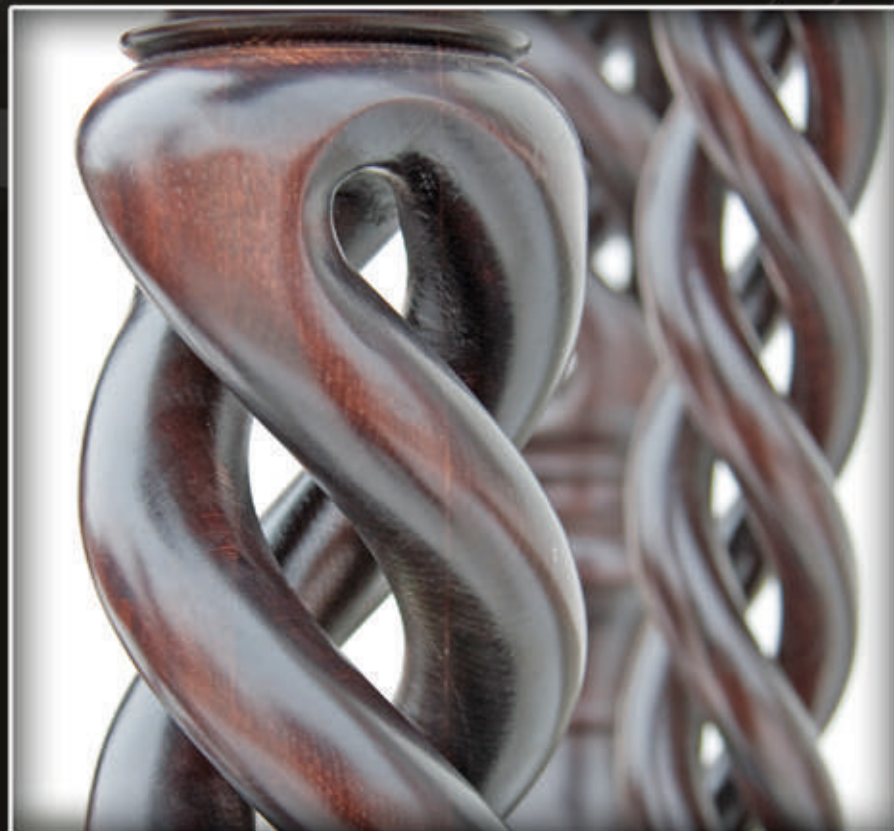
A – 40 mm
B – 1300 mm
C – 120 mm



Stâlp gros de rezistență tip Spirală cu glob



Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). La mijlocul stâlpului se găsește un glob strunjit din lemn. Este produs cu o tehnologie specială – 35% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 65% prelucrat și finisat manual. Pe partea superioară se găsește un pătrat și un glob strunjit.



B A – 40 mm
C – 120 mm

A – Art. SNMG

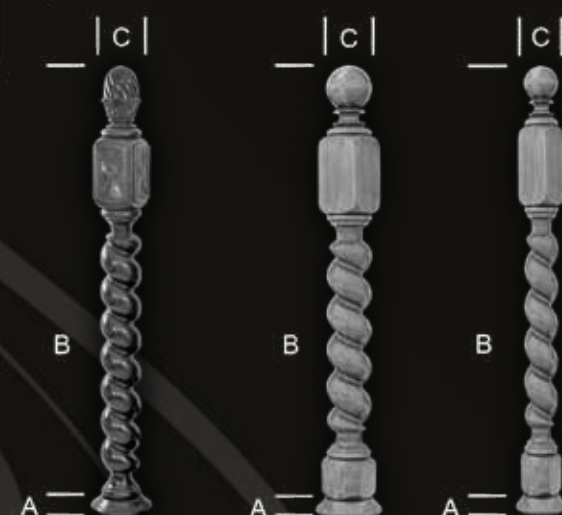
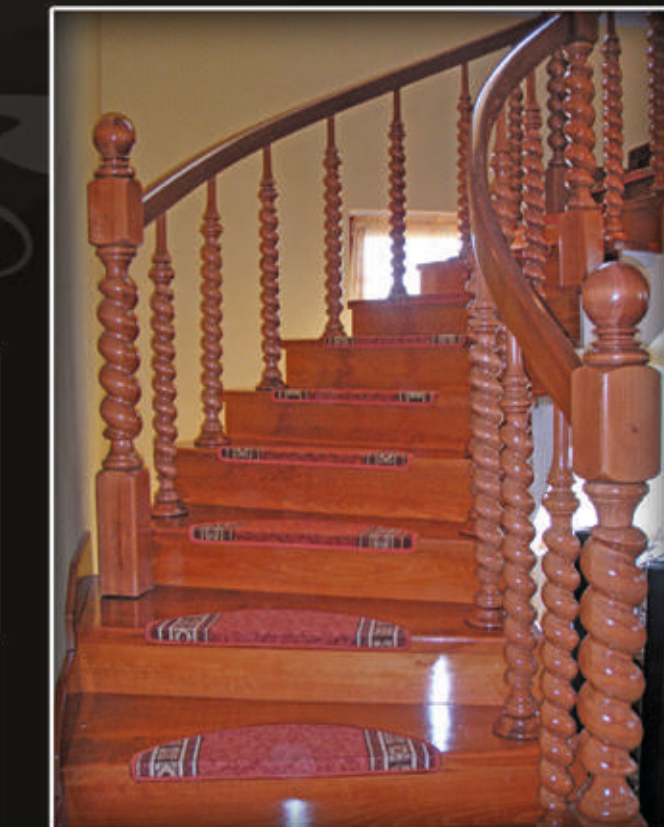


Stâlp gros de rezistență tip Colonial sculptat

Acet tip de stâlp are o singură spirală, este produs 60% cu o mașină de tâmplărie (proiectare și construcție proprie), iar 40% prelucrat și finisat manual. Pe partea superioară se găsește un pătrat și un glob sculptat manual sau un pătrat și un glob strunjit.



Art. CNC



A – 40 mm
B – 1300 mm
C – 120 mm

A – 40 mm
B – 1300 mm
C – 120 mm

A – 40 mm
B – 1300 mm
C – 80 mm



Stâlp gros de rezistență tip Pătrat



Stâlp gros de rezistență tip Strunjit



— | C | — | C | — | C |



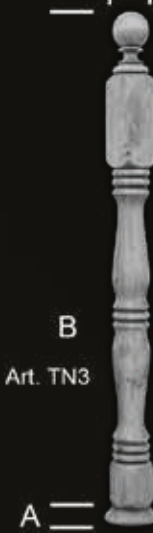
B
Art. TN1

— | C | — | C | — | C |



B
Art. TN2

— | C | — | C | — | C |



B
Art. TN3

A —

A — 40 mm
B — 1300 mm
C — 120 mm

A —

A — 40 mm
B — 1300 mm
C — 120 mm

A —

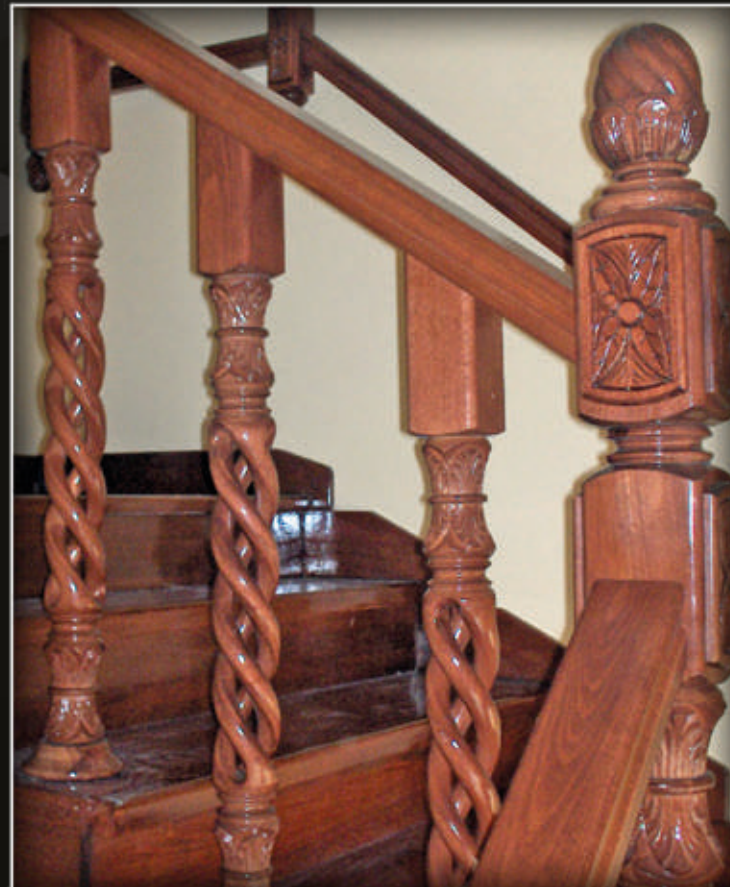
A — 40 mm
B — 1300 mm
C — 120 mm

Stâlp intermediar tip Spirală sculptat

Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). Este produs cu o tehnologie specială – 30% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 70% prelucrat și finisat manual. Baza și gâtul sunt sculptate manual.

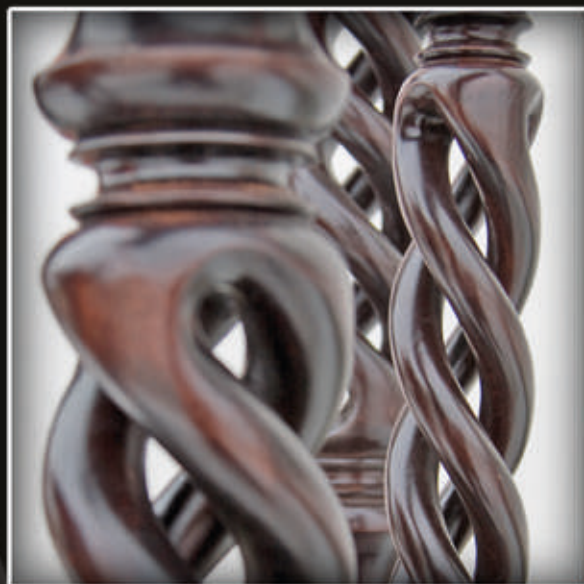
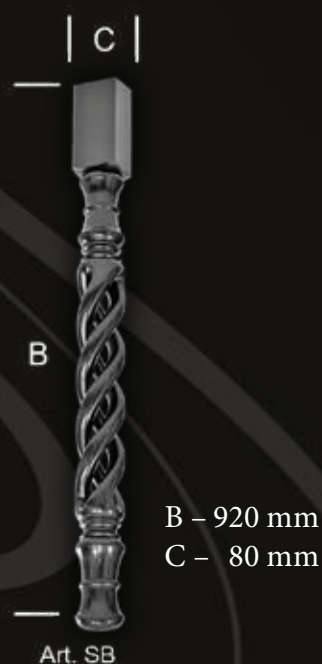


B – 920 mm
C – 80 mm



Stâlp intermedian tip Spirală

Acet tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). Este produs cu o tehnologie specială – 35% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 65% prelucrat și finisat manual.



*Stâlp intermediar
tip Pătrat*



Art. QB

B – 950 mm
C – 80 mm

*Stâlp intermediar
tip Strunjit cu spirală metalică*



Stâlp intermediar tip Strunjit



— | c |



B

B – 950 mm
C – 80 mm

— | c |



B

B – 920 mm
C – 40 mm

— | c |



B

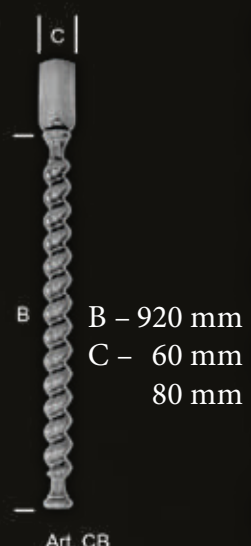
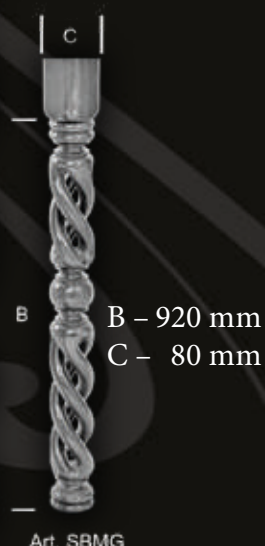
B – 920 mm
C – 40 mm

Stâlp intermediar tip Spirală cu glob

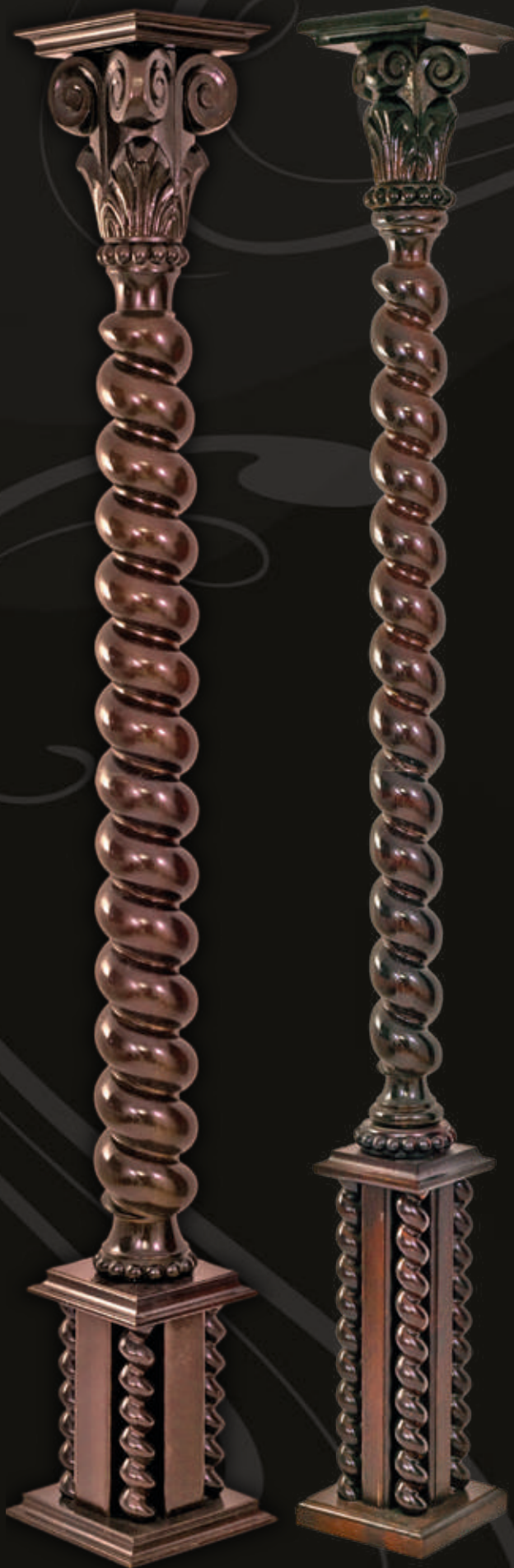
Acest tip de stâlp este unicat cu 3 spirale (toate cele trei pornind din puncte separate). La mijlocul stâlpului se găsește un glob strunjit din lemn. Este produs cu o tehnologie specială – 35% prelucrat cu o mașină de tâmplărie (proiectare și construcție proprie), iar 65% prelucrat și finisat manual.

Stâlp intermediar tip Colonial

Acest tip de stâlp are o singură spirală, este produs 60% cu o mașină de tâmplărie (proiectare și construcție proprie), iar 40% prelucrat și finisat manual.



Stâlp Baldachin



Art. CC 1

Art. CC 2



Candelabre

Mulți dintre noi credem că un candelabru este o piesă de nelipsit în fiecare cămin, flacăra unei lumânări putând fi considerată ca una dintre cele mai frumoase descoperiri ale omului...



Art. CLCC



Art. CLCC1



Art. CLSC



Art. CLCC2



Art. CLSC1



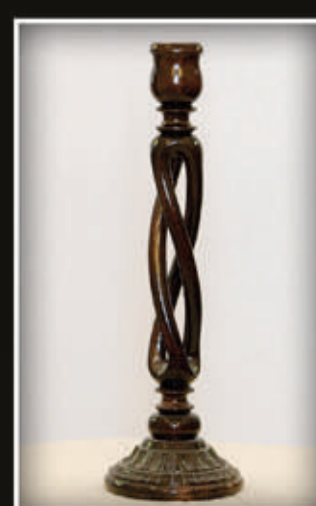
Art. CLS1



Art. CLSC2



Art. CLSC3



Art. CLSC5

Suporturi de biblie

Art. MC1



Art. MC



Art. MC2



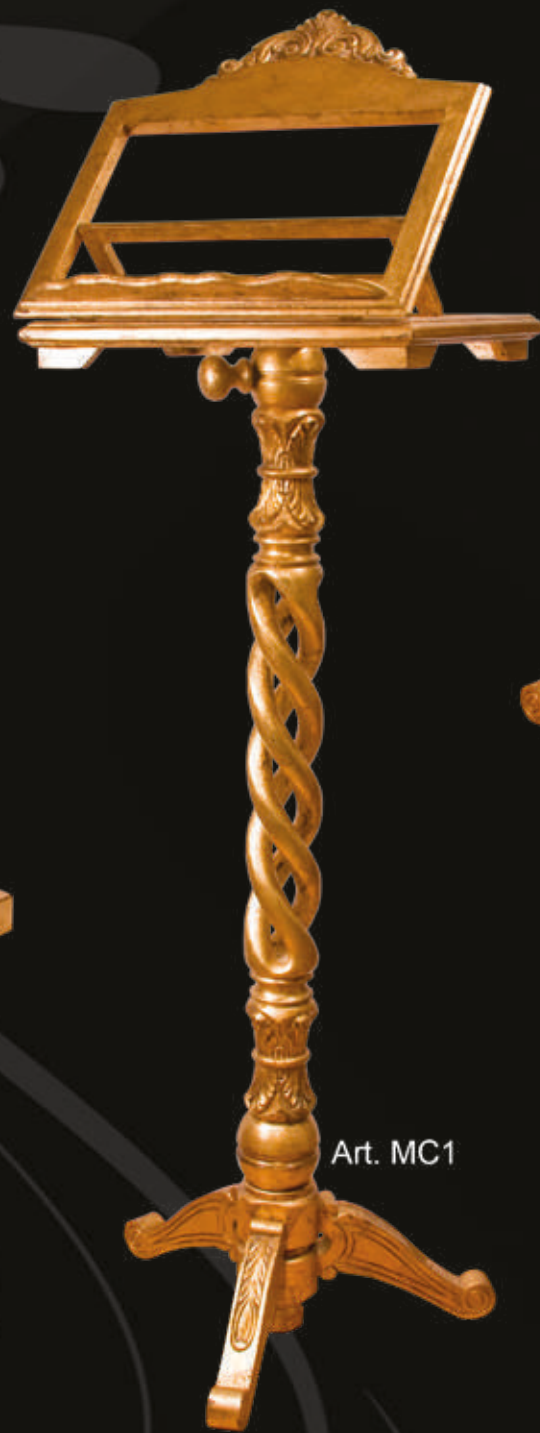
Art. CLCB



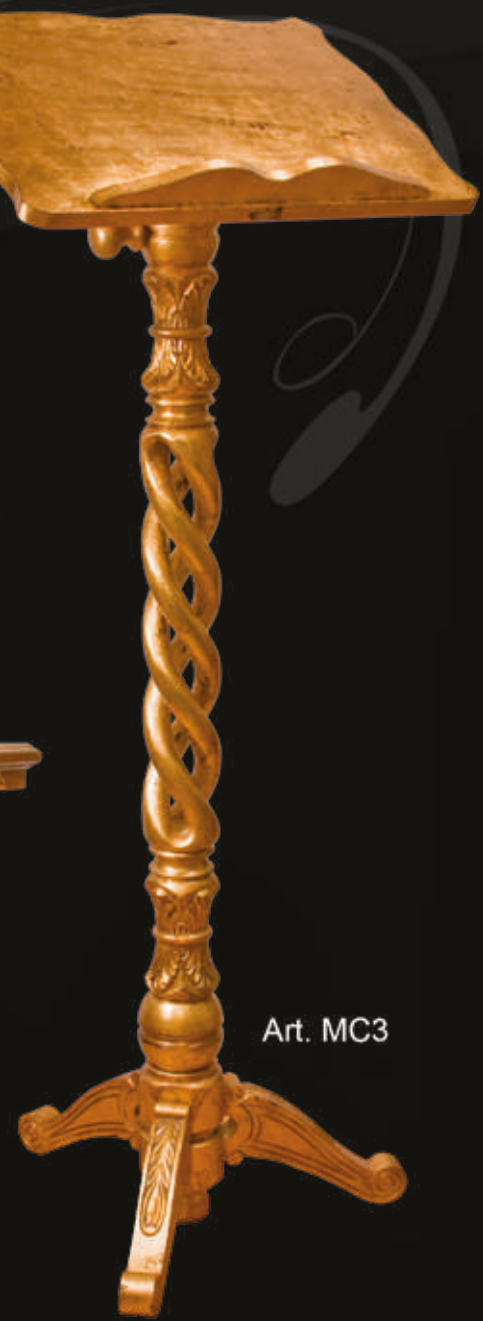
Art. TCB2



Art. MC



Art. MC1



Art. MC3

Suporturi de flori

Detaliile armonioase ale suporturilor de flori se realizează printr-o muncă minuțioasă atingând astfel perfecțiunea.



Art. FS1.5



Art. FCC1.5



Art. FSC1.5



Art. FS1.5



Art. FCC1.5



Art. FSC1.5



Art. FT



Art. FSG



Art. FS1

Suporturi de flori

Detaliile armonioase ale suporturilor de flori se realizează printr-o muncă minuțioasă atingând astfel perfecțiunea.



Art. FS4.5



Art. FS3.3



Art. FS



Art. THSC

Suporturi de flori

Detaliile armonioase ale suporturilor de flori se realizează printr-o muncă minuțioasă atingând astfel perfecțiunea.

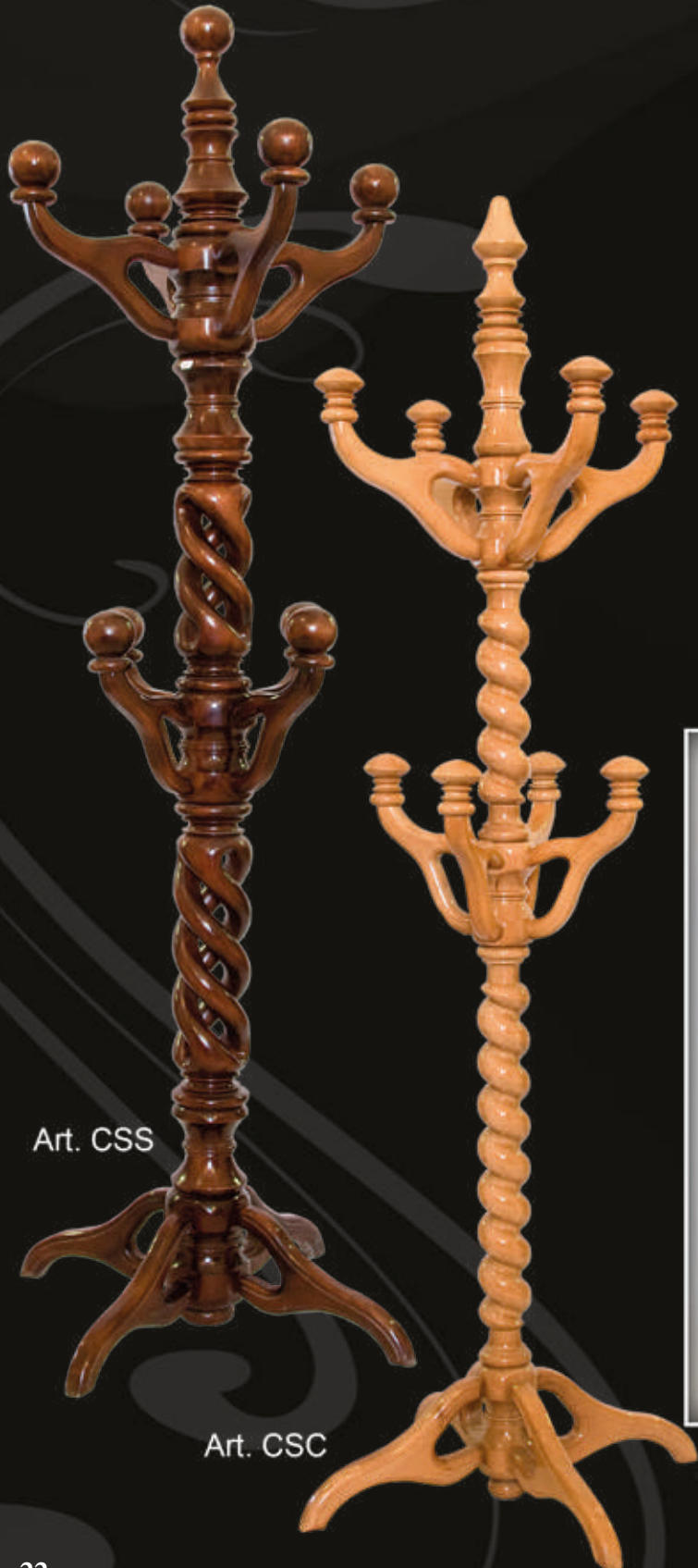


Art. FSG1



Art. FS1

Accesorii mobilier



Art. CSC

Art. CSS



Art. DLS



Art. LS1



Art. LS2

Mese și scaune

Mesele și scaunele noastre nu sunt numai decorative, în special lor fiind niște piese perfecte, învelite într-o aură maiestuoasă.





Art. CHR



Art. CHR



Art. CHR



Art. CH1



Art. CH1



Art. CH2



Art. TSB1



Art. TSB

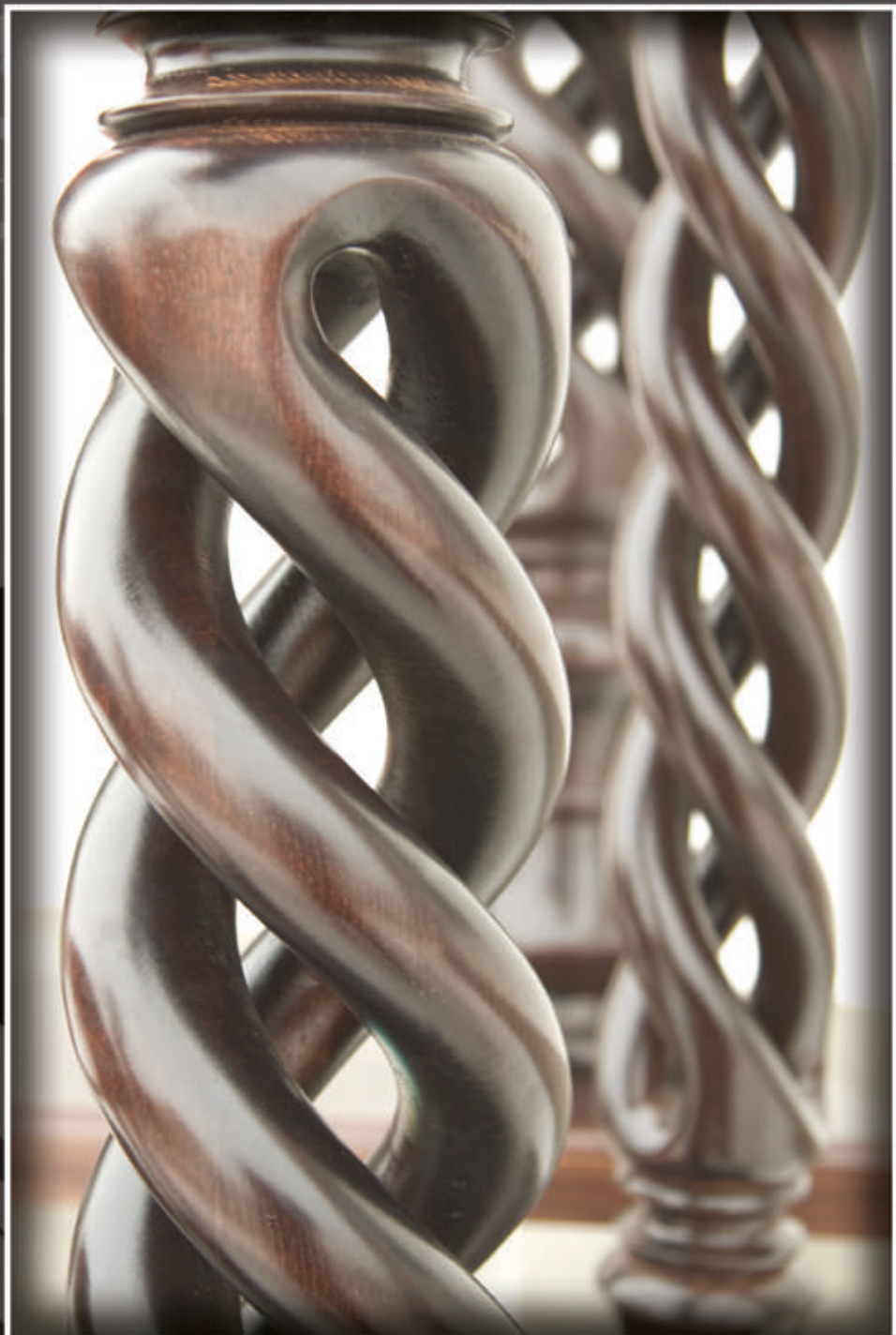


Art. CHL

Mobilă

Fiecare piesă de mobilă produsă de noi este de o calitate inegalabilă, cu un design unic, dominând elementele sculptate, formele spirale și coloniale. Acesta fiind un joc al funcționalității și al esteticii, limita o poate impune doar imaginația clientului.





SP&RALWOOD[®]

*Modele**

* dimensiunile și culorile se pot personaliza



SN1 – SNCNH – 120 × 1300 mm



SN2 – SNCH – 120 × 1300 mm



SN3 – SN – 120 × 1300 mm



SN4 – SNMG – 120 × 1130 mm



SN5 – 120 × 1130 mm



SN6 – 120 × 1130 mm



SN7 – 80 × 1130; 1300 mm



SN8 – 80 × 1130; 1300 mm



SN9 – 120 × 1150; 1320 mm



SN10 – 120 × 1150; 1320 mm



SN11 – 120 × 920 mm



SN12 – 120 × 920 mm



SB1 – SBC – 80 × 920



SB2 – SB – 80 × 920



SB3 – SBMG – 80 × 920



SB4 – 60 × 920 mm



SB5 – 60 × 920 mm



CN1 – CNC – 120 × 1300 mm



CN8 – 120 × 1130; 1300 mm



CN9 – 120 × 1130; 1300 mm



CN10 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



CN11 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



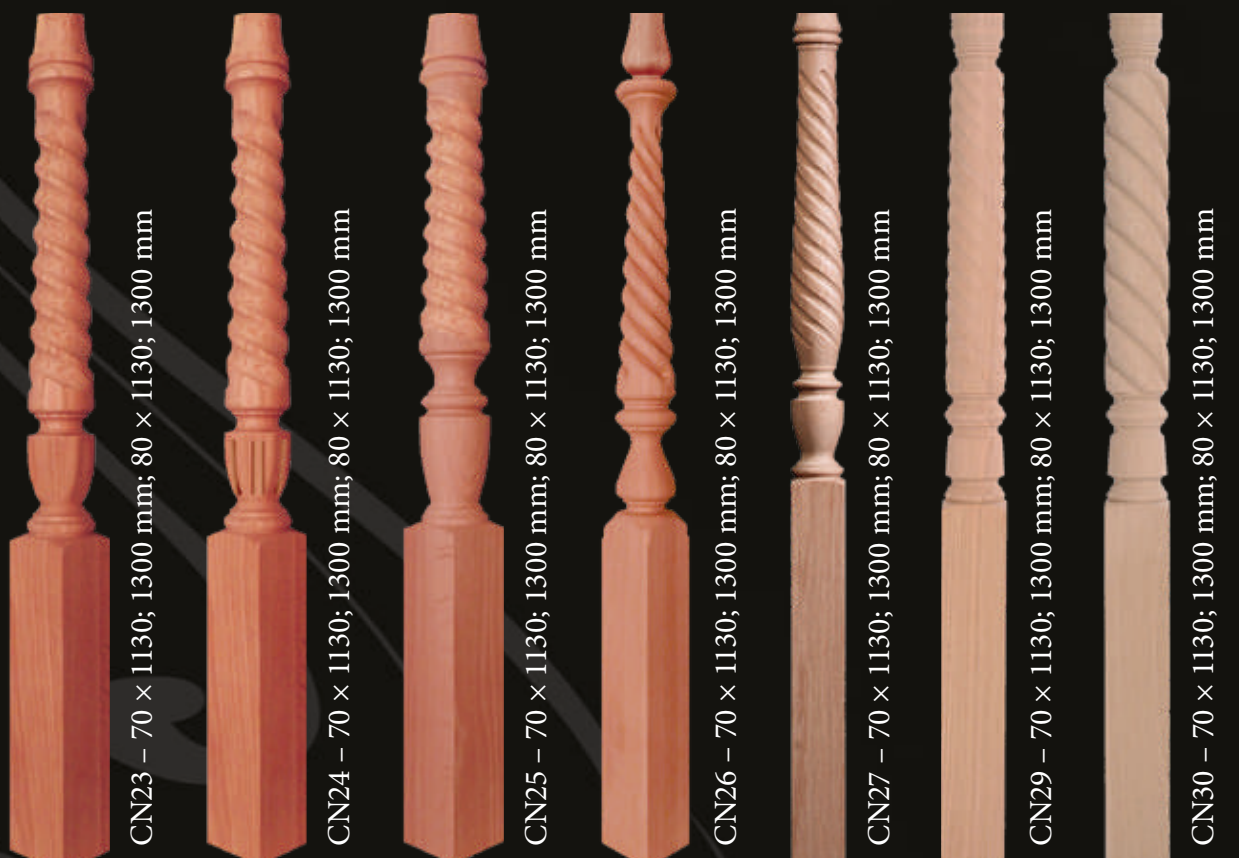
CN12 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



CN13 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



CN14 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm





CN31 – 120 × 1150; 1320 mm



CN32 – 120 × 1150; 1320 mm



CN33 – 120 × 1150; 1320 mm



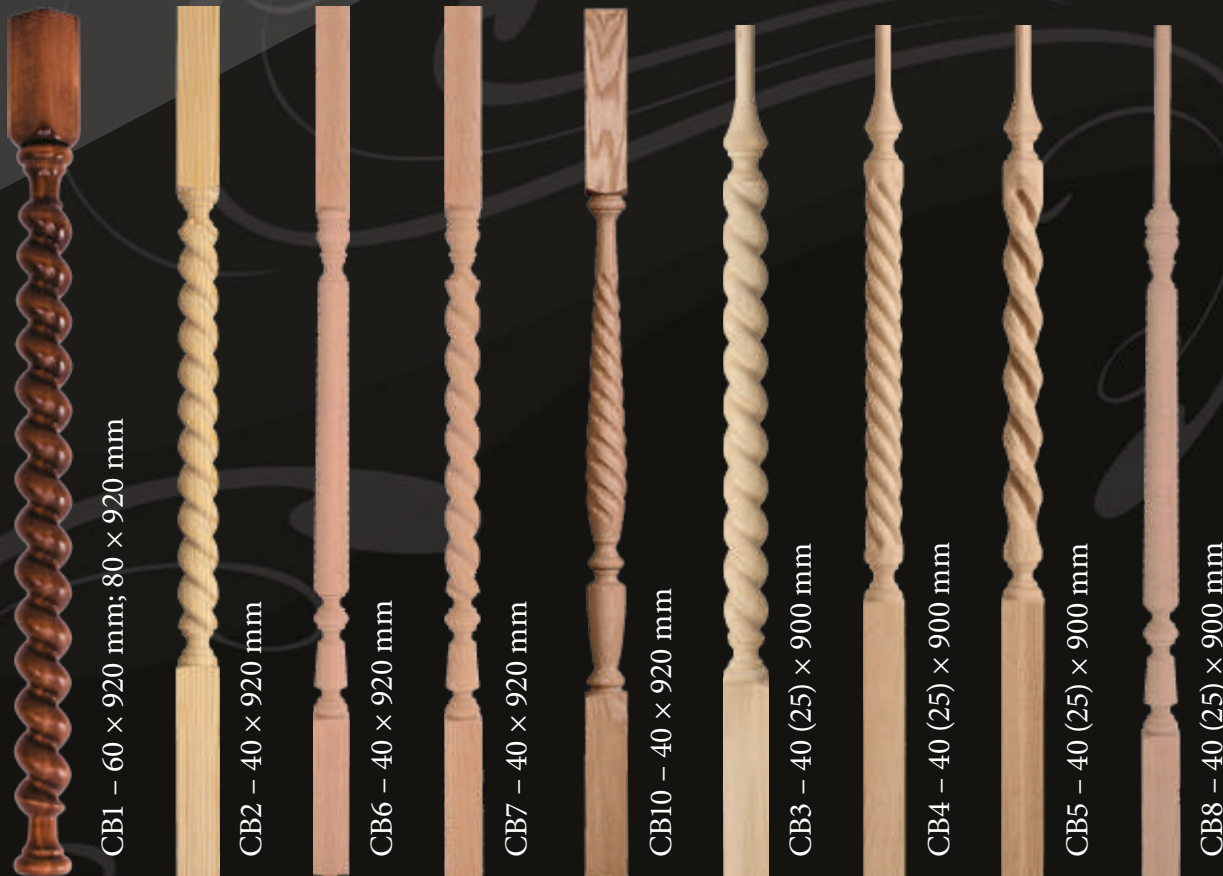
CN34 – 120 × 920 mm



CN35 – 120 × 920 mm



CN36 – 120 × 920 mm





CB15 - 40 (25) × 730 mm

CB18 - 40 (25) × 730 mm

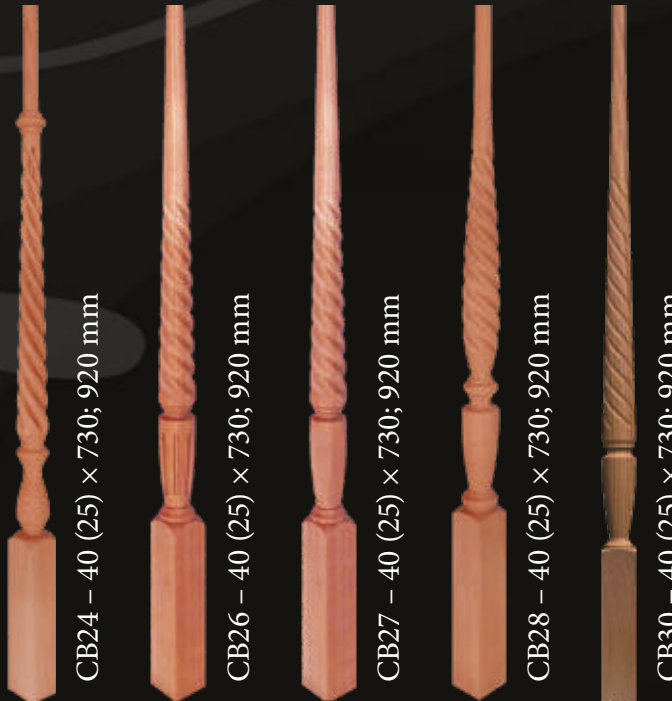
CB21 - 40 (25) × 730 mm



CB17 - 40 (25) × 730 mm

CB19 - 40 (25) × 730 mm

CB20 - 40 (25) × 730 mm



CB24 - 40 (25) × 730; 920 mm

CB26 - 40 (25) × 730; 920 mm

CB27 - 40 (25) × 730; 920 mm



CB28 - 40 (25) × 730; 920 mm

CB30 - 40 (25) × 730; 920 mm



FN1 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN2 – 120 × 1130; 1300 mm



FN3 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN4 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN5 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN6 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN7 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN8 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN9 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN10 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN11 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN12 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN13 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN14 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN15 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN16 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN24 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN25 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN26 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN27 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN28 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN29 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN30 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN31 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN17 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN18 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN19 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN20 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN21 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN22 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN23 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN32 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN33 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN34 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN35 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN36 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN37 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



FN40 – 70 (35) × 1130; 1300 mm; 80 (35) × 1130; 1300 mm



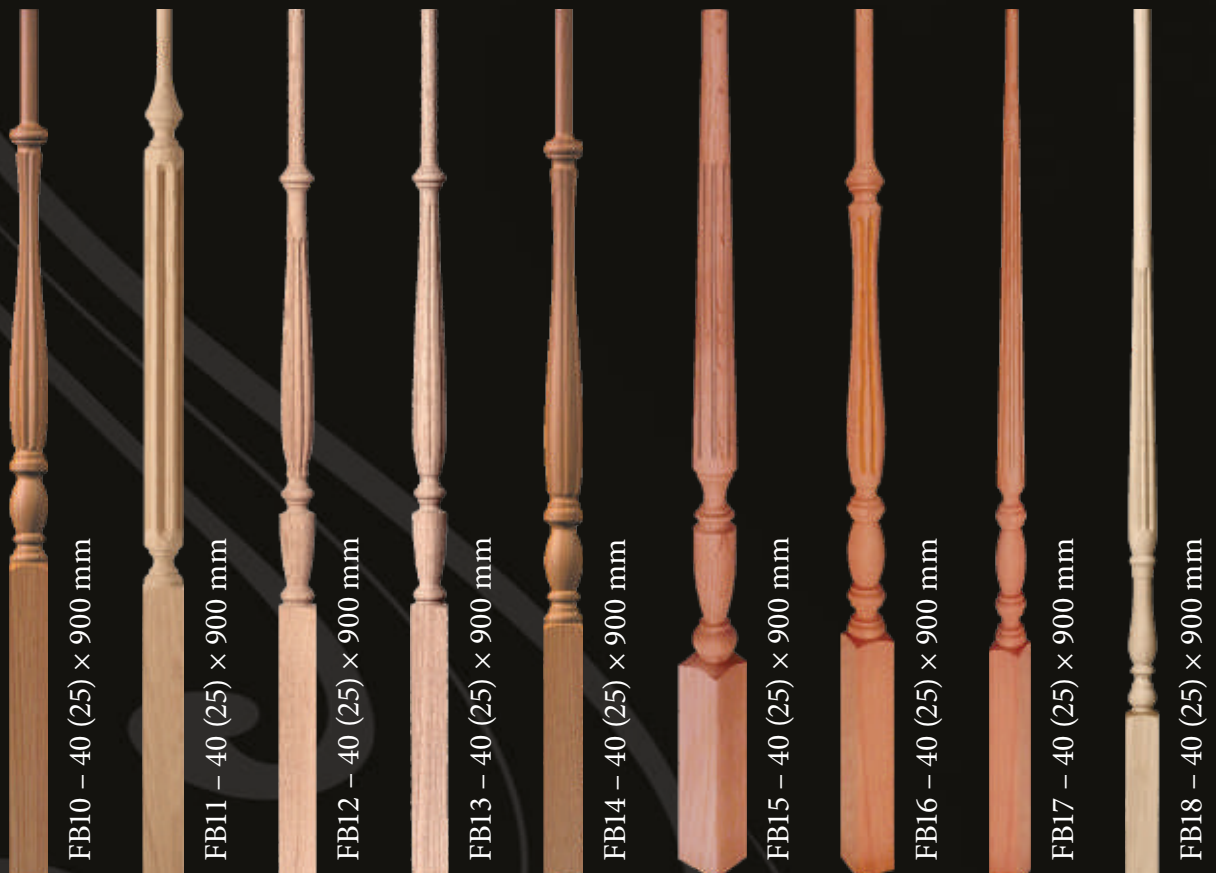
FN41 – 120 × 920 mm



FN42 – 120 × 1150; 1320 mm



FN43 – 120 × 920 mm







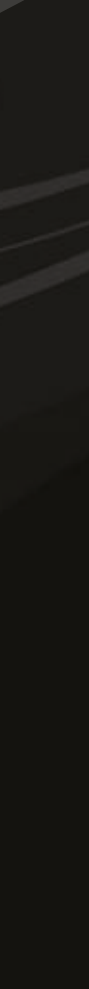
TN1 – 120 × 1300 mm



TN11 – 120 × 1130; 1300 mm



TN2 – 120 × 1300 mm



TN3 – 120 × 1300 mm



TN4 – 70 × 1130 mm



TN5 – 70 × 1130 mm



TN6 – 70 × 1130 mm



TN10 – 200 × 1300 mm



TN11 – 120 × 1130; 1300 mm



TN12 – 80 × 1130; 1300 mm



TN13 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN14 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN15 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN16 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN26 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN27 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN28 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN29 - 120 × 1130; 1300 mm



TN30 - 120 × 1130; 1300 mm



TN31 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN32 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN33 - 120 × 1130; 1300 mm

TN17 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN18 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN19 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN20 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN21 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN22 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN23 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN24 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm

TN25 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN34 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN35 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN36 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN37 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN38 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN39 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN40 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN41 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN42 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN43 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN44 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN45 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN46 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN47 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN48 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN49 - 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



TN74 - 70 × 1130; 1300 mm

TN75 - 70 × 1130; 1300 mm

TN76 - 70 × 1130; 1300 mm

TN77 - 70 × 1130; 1300 mm

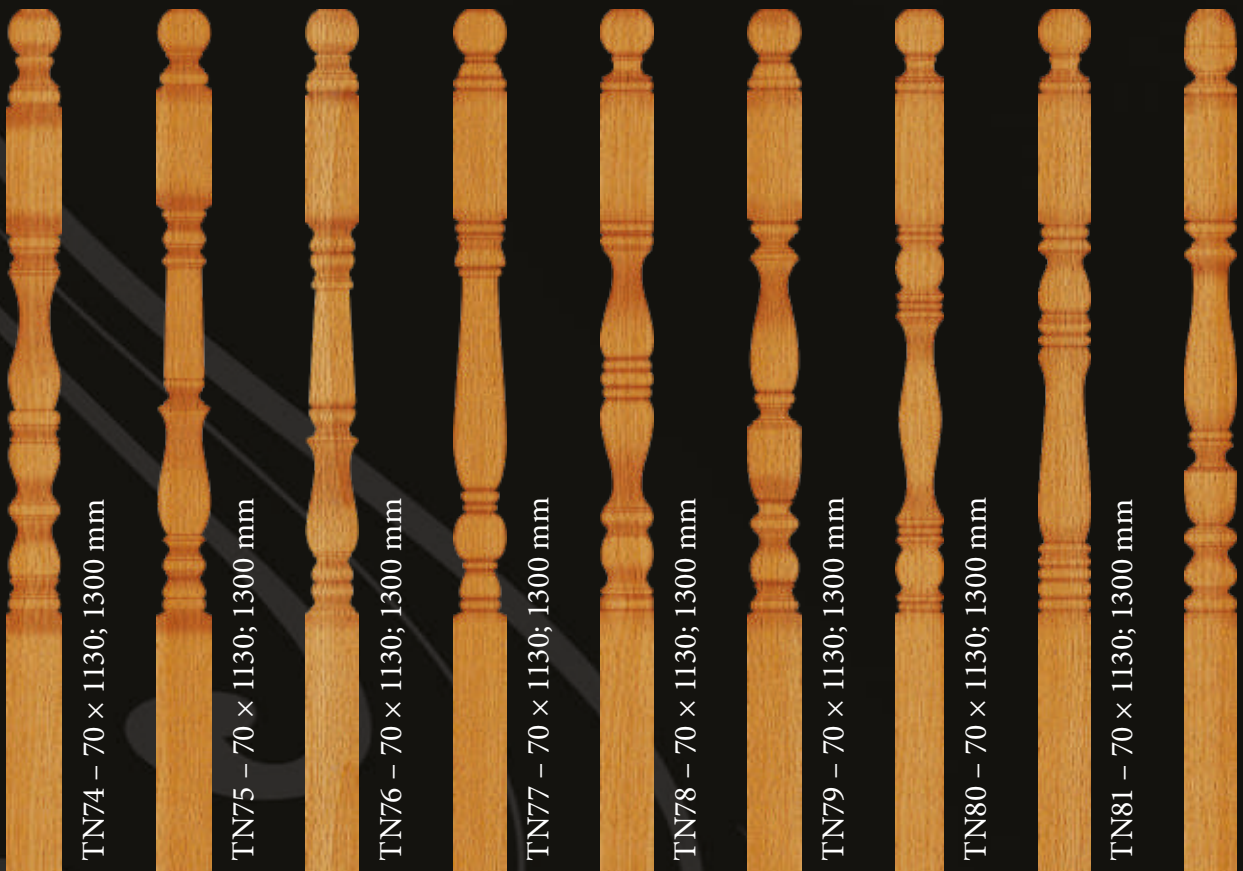
TN78 - 70 × 1130; 1300 mm

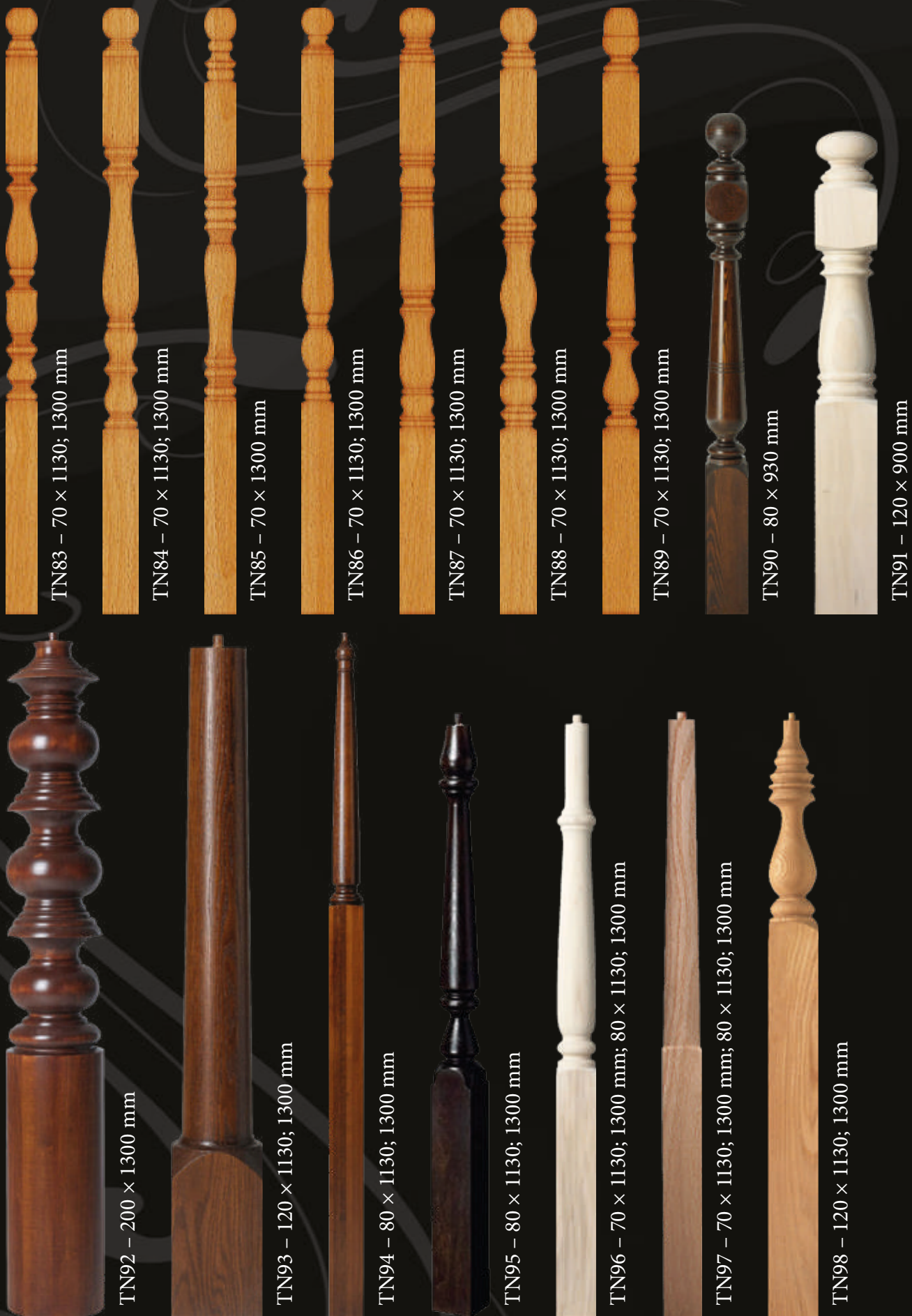
TN79 - 70 × 1130; 1300 mm

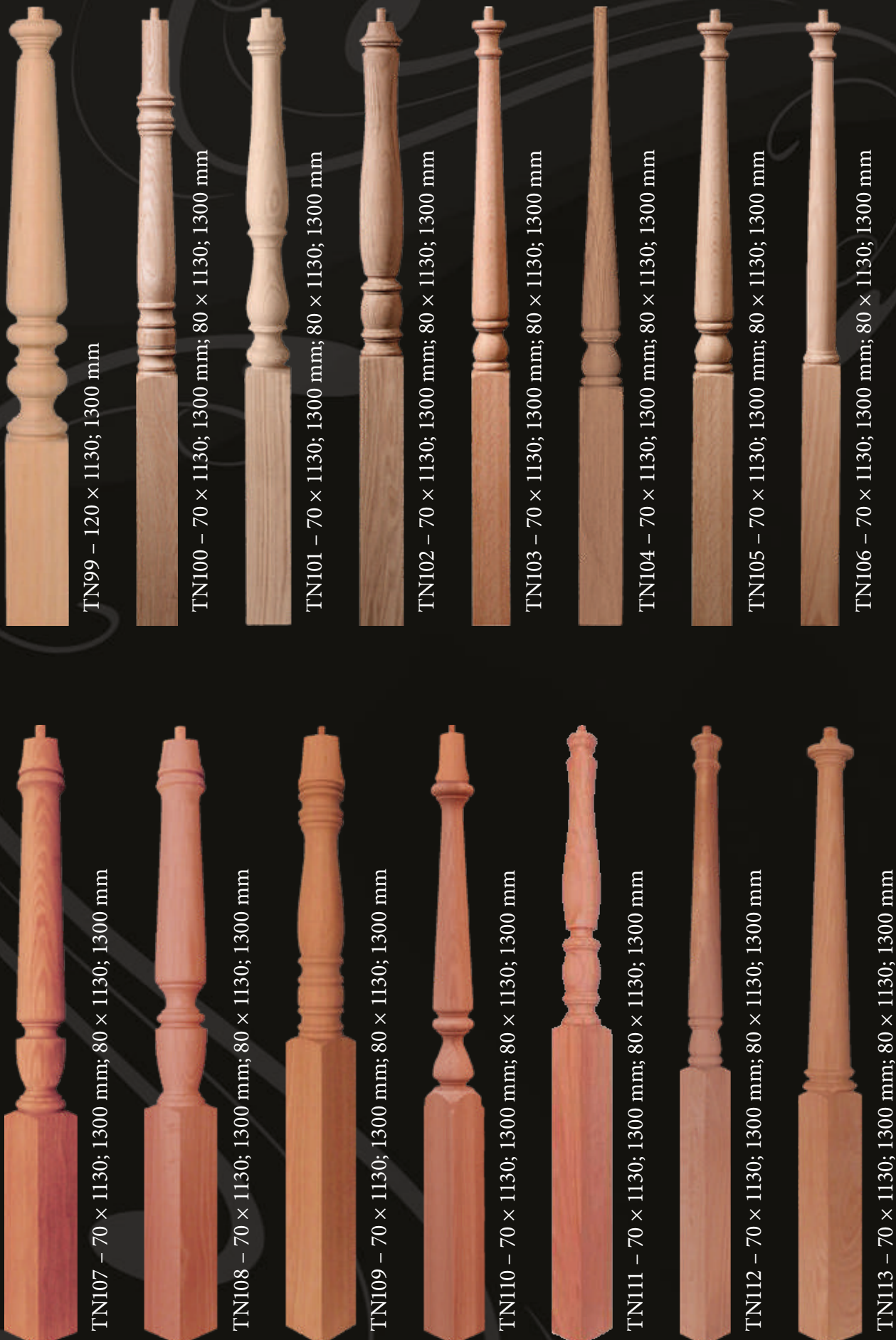
TN80 - 70 × 1130; 1300 mm

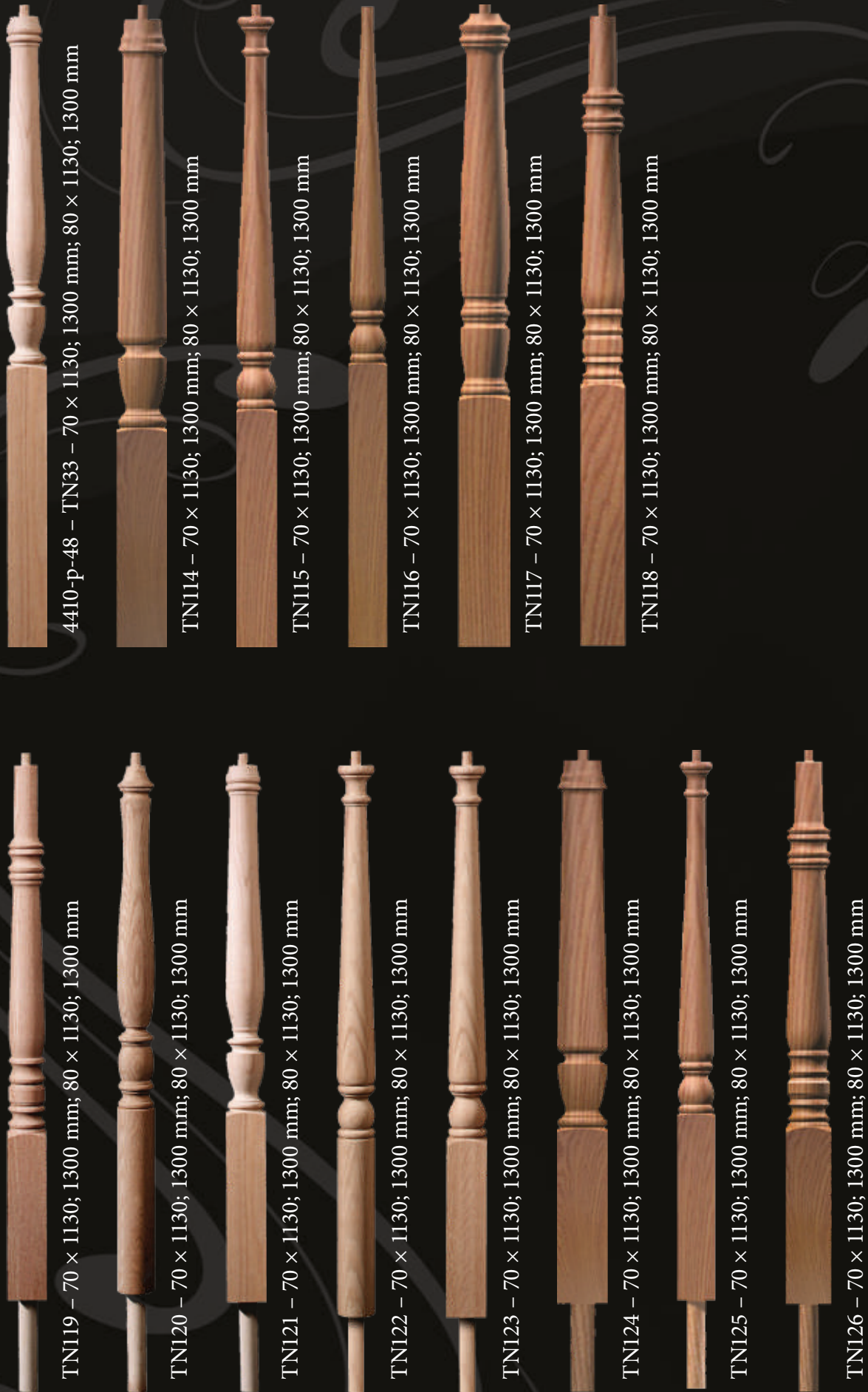
TN81 - 70 × 1130; 1300 mm

TN82 - 70 × 1130; 1300 mm











TN127 – 200 × 1320 mm



TN128 – 120 × 1320 mm



TN129 – 120 × 1320 mm



TN130 – 160 × 1320 mm



TN131 – 120 × 1150; 1320 mm



TN132 – 120 × 1150; 1320 mm



TN133 – 120 × 1150 mm



TN134 – 160 × 1150 mm



TN135 – 120 × 1150 mm



TN136 – 200 × 1150 mm



TN137 – 200 × 1150 mm



TN138 – 160 × 950 mm



TN139 – 80 × 950 mm; 120 × 920 mm



TN140 – 120 × 920 mm



TB1 – 80 × 950 mm



TB2 – 40 × 920 mm



TB3 – 40 × 920 mm



TB4 – 80 × 950 mm



TB5 – 80 × 950 mm



TB6 – 80 × 950 mm



TB7 – 80 × 950 mm



TB8 – 60 × 950 mm



TB9 – 60 × 950 mm



TB10 – 60 × 950 mm



TB11 – 60 × 950 mm; 80 × 950 mm



TB12 – 60 × 950 mm; 80 × 950 mm



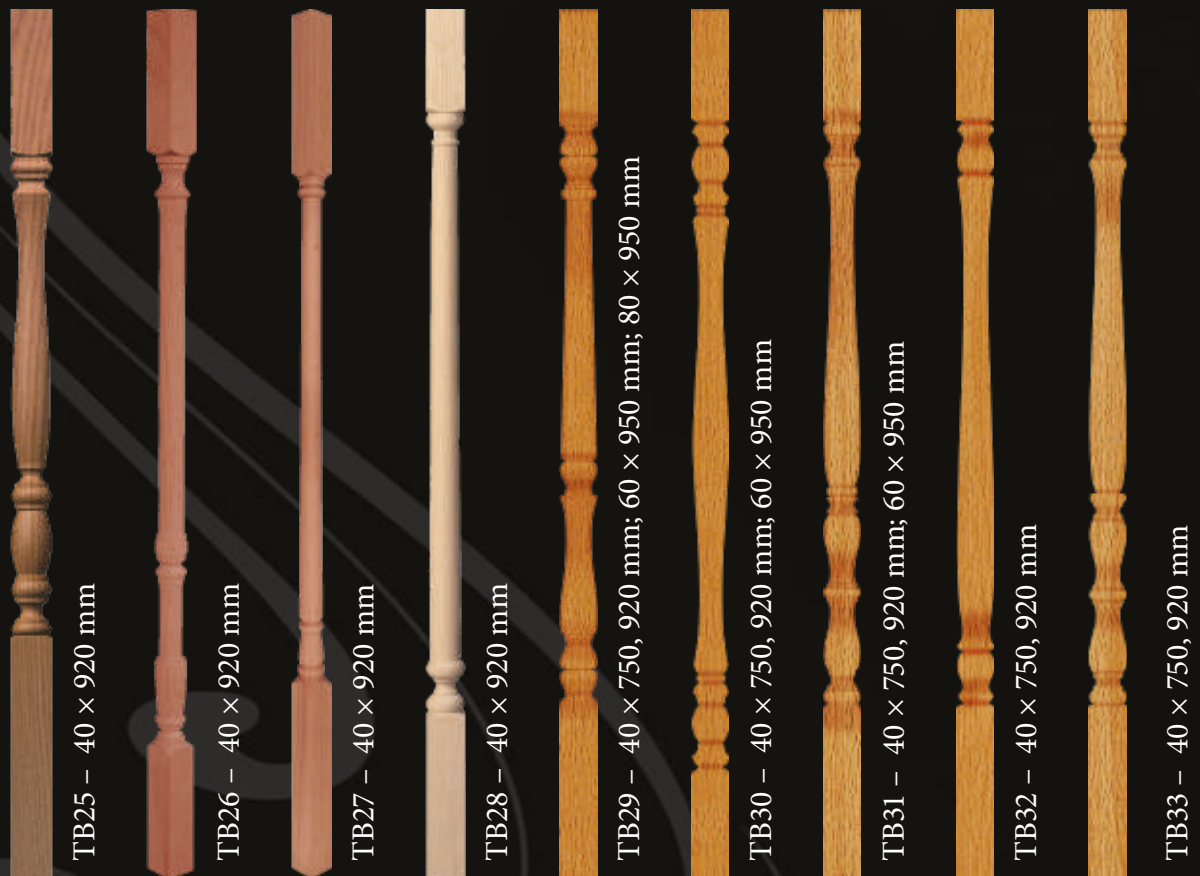
TB13 – 60 × 950 mm

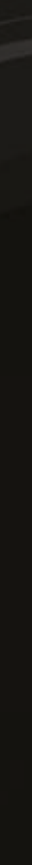
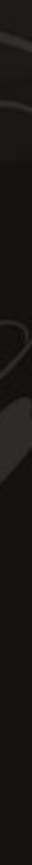
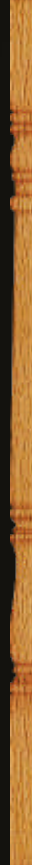


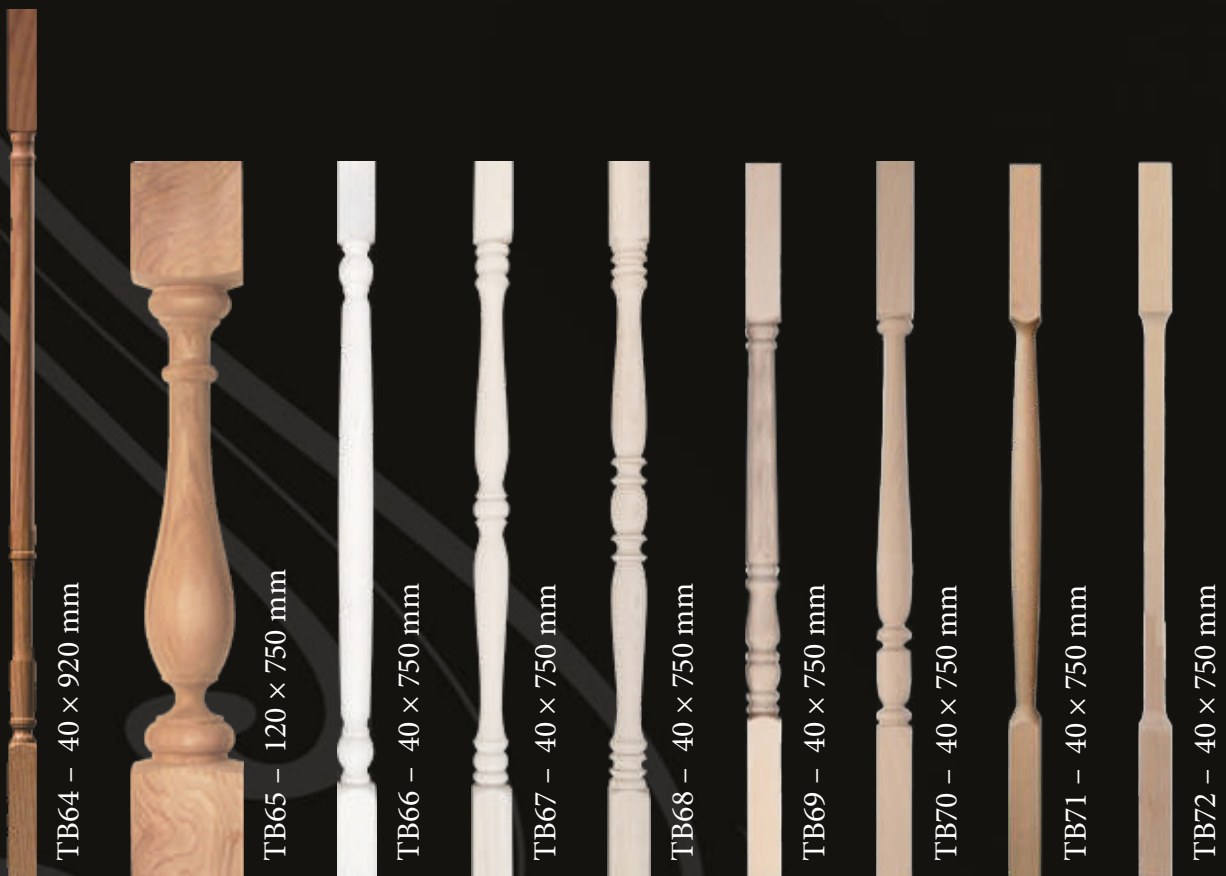
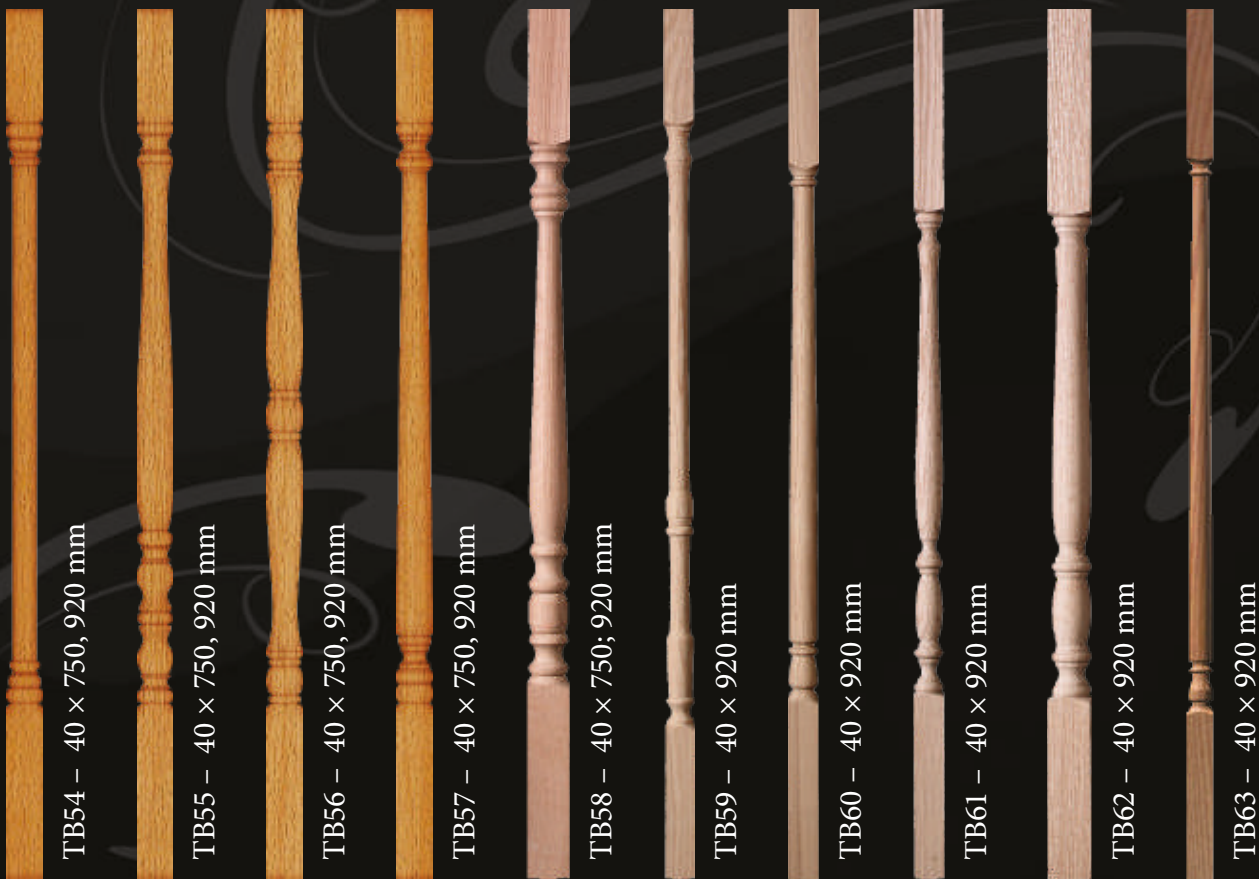
TB14 – 60 × 950 mm

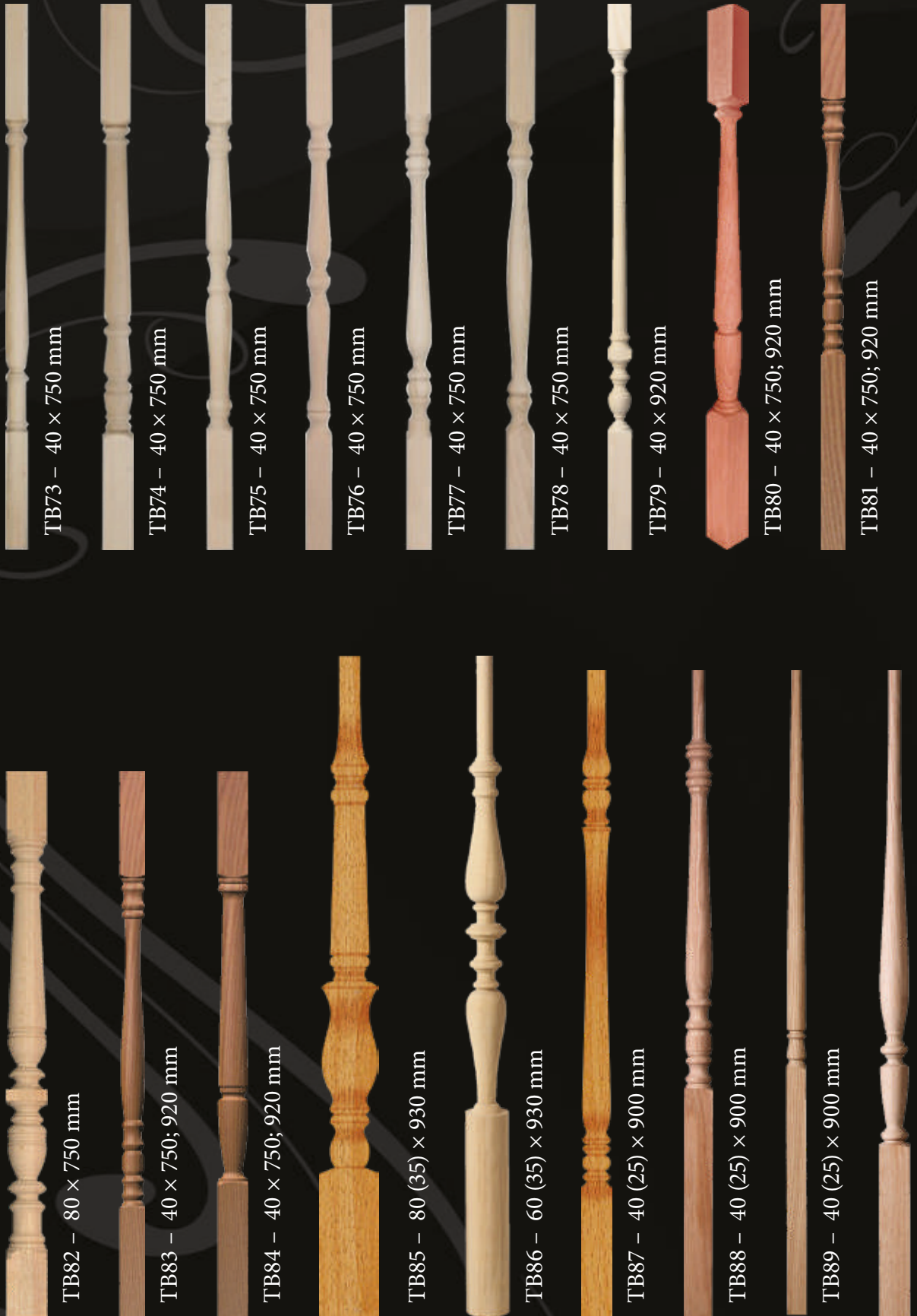


TB15 – 60 × 950 mm

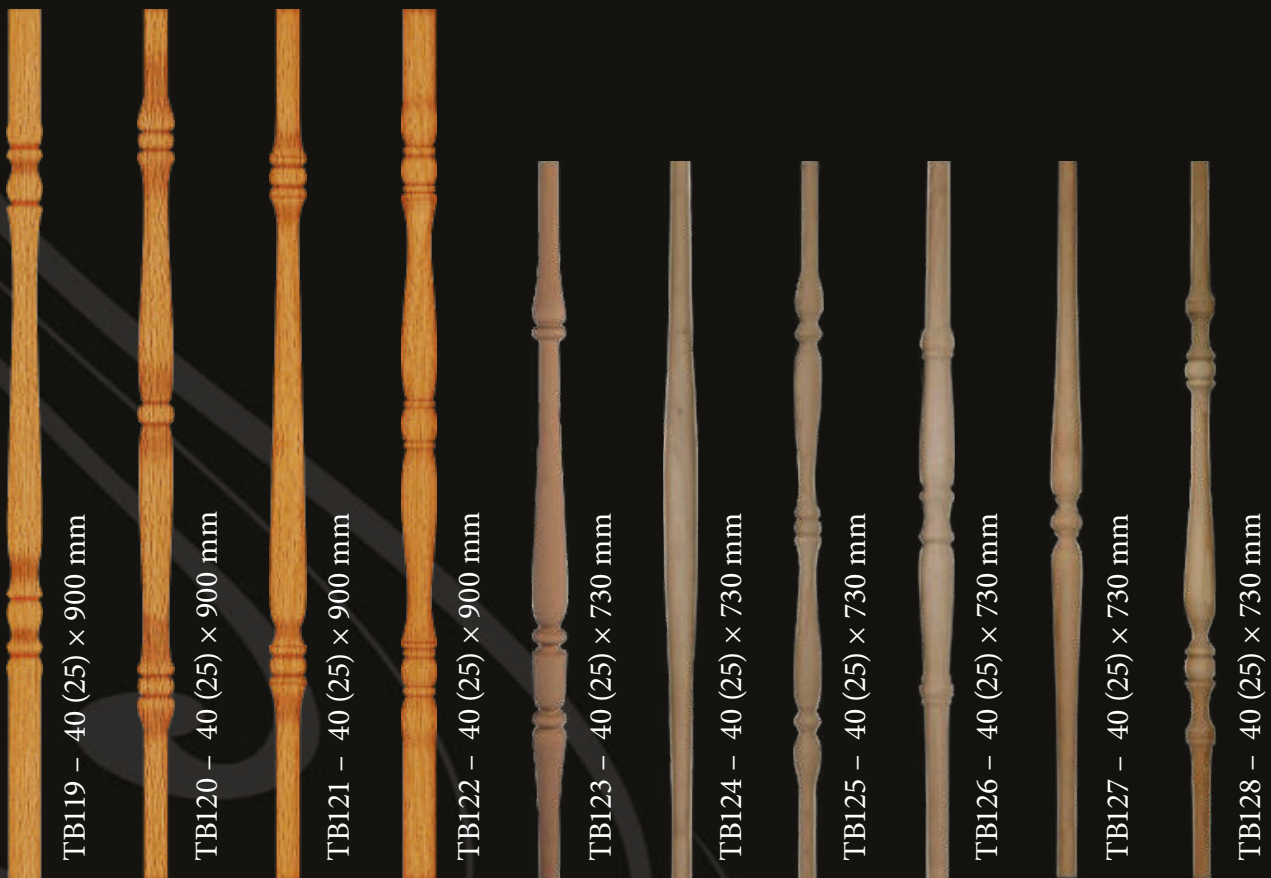


| | |
|---|-------------------------|
|  | TB34 – 40 × 750, 920 mm |
|  | TB35 – 40 × 750, 920 mm |
|  | TB36 – 40 × 750, 920 mm |
|  | TB37 – 40 × 750, 920 mm |
|  | TB38 – 40 × 750, 920 mm |
|  | TB39 – 40 × 750, 920 mm |
|  | TB40 – 40 × 750, 920 mm |
|  | TB41 – 40 × 750, 920 mm |
|  | TB42 – 40 × 750, 920 mm |
|  | TB43 – 40 × 750, 920 mm |
|  | TB44 – 40 × 750, 920 mm |
|  | TB45 – 40 × 750, 920 mm |
|  | TB46 – 40 × 750, 920 mm |
|  | TB47 – 40 × 750, 920 mm |
|  | TB48 – 40 × 750, 920 mm |
|  | TB49 – 40 × 750, 920 mm |
|  | TB50 – 40 × 750, 920 mm |
|  | TB51 – 40 × 750, 920 mm |
|  | TB52 – 40 × 750, 920 mm |
|  | TB53 – 40 × 750, 920 mm |









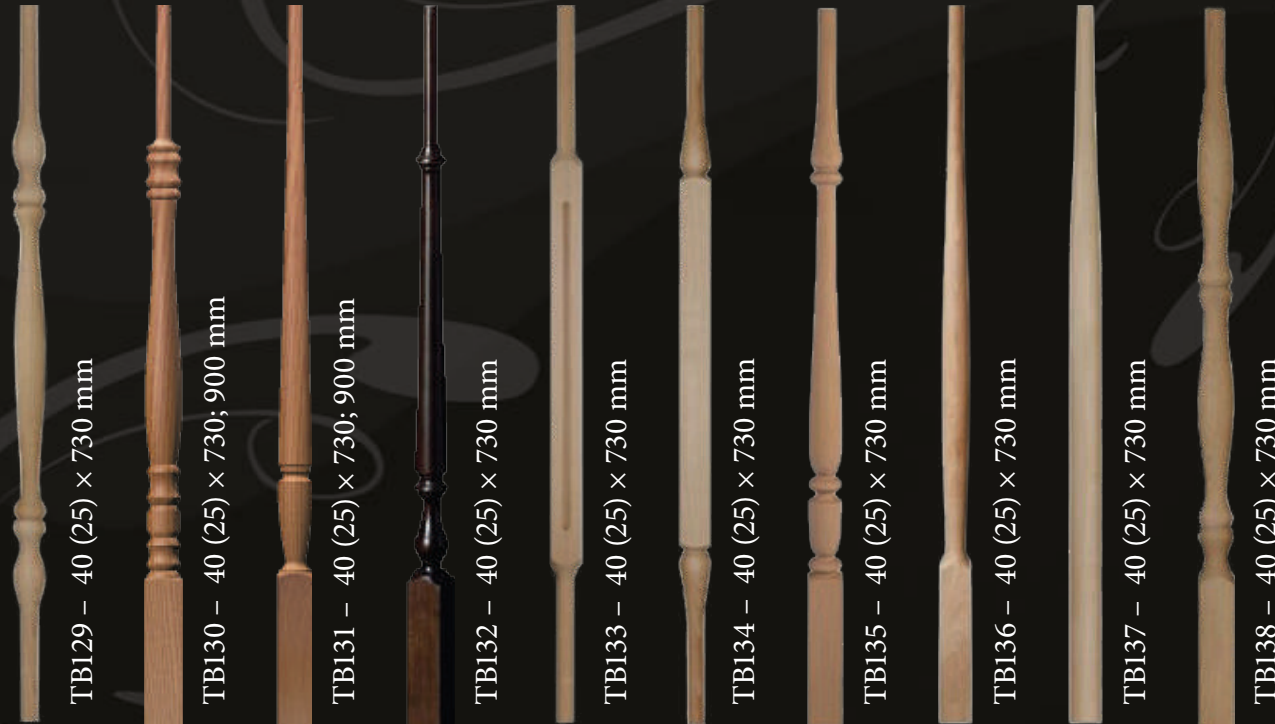


TB139 - 40 (25) × 730 mm

TB140 - 40 (25) × 730 mm

TB141 - 40 (25) × 730 mm

TB142 - 40 (25) × 730 mm



TB129 - 40 (25) × 730 mm

TB130 - 40 (25) × 730; 900 mm

TB131 - 40 (25) × 730; 900 mm

TB132 - 40 (25) × 730 mm

TB133 - 40 (25) × 730 mm

TB134 - 40 (25) × 730 mm

TB135 - 40 (25) × 730 mm

TB136 - 40 (25) × 730 mm

TB137 - 40 (25) × 730 mm

TB138 - 40 (25) × 730 mm



QN8 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN9 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN10 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN11 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN12 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN13 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN14 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN15 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN16 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN1 – 120 × 1130; 1300 mm



QN2 – 80 × 1130 mm



QN3 – 80 × 1130 mm



QN4 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN5 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN6 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QN7 – 70 × 1130; 1300 mm; 80 × 1130; 1300 mm



QB1 – 80 × 950 mm



QB2 – 40 × 750; 920 mm



QB3 – 40 × 750; 920 mm



QB4 – 40 × 750; 920 mm



QB5 – 40 × 750; 920 mm



QB6 – 40 × 750; 920 mm



P1



P2 - PG



P3



P4



P5 - PGC



P6



P7 - PAC



P8 - PAC1



P9



P10



P11 - PMC



P12 - PPI



P13 - PP2



P14 - PP



P15 - PP4



P16 - PP3



P17 - PCN



P18 - PN



P19 - PTP



P20 - PTPI



P21 - PBG



TL1 – 120 × 750 mm



TL2 – 120 × 750 mm



TL3 – 120 × 750 mm



TL4 – 120 × 750 mm



TL5 – 120 × 750 mm



TL6 – 120 × 750 mm



TL7 – 120 × 750 mm



TL8 – 120 × 750 mm



TL9 – 120 × 750 mm



TL10 – 120 × 750 mm



TL11 – 120 × 750 mm



TL12 – 120 × 750 mm



TL13 – 80 × 750 mm



TL14 – 80 × 750 mm



TL15 – 80 × 750 mm



TL16 – 80 × 750 mm



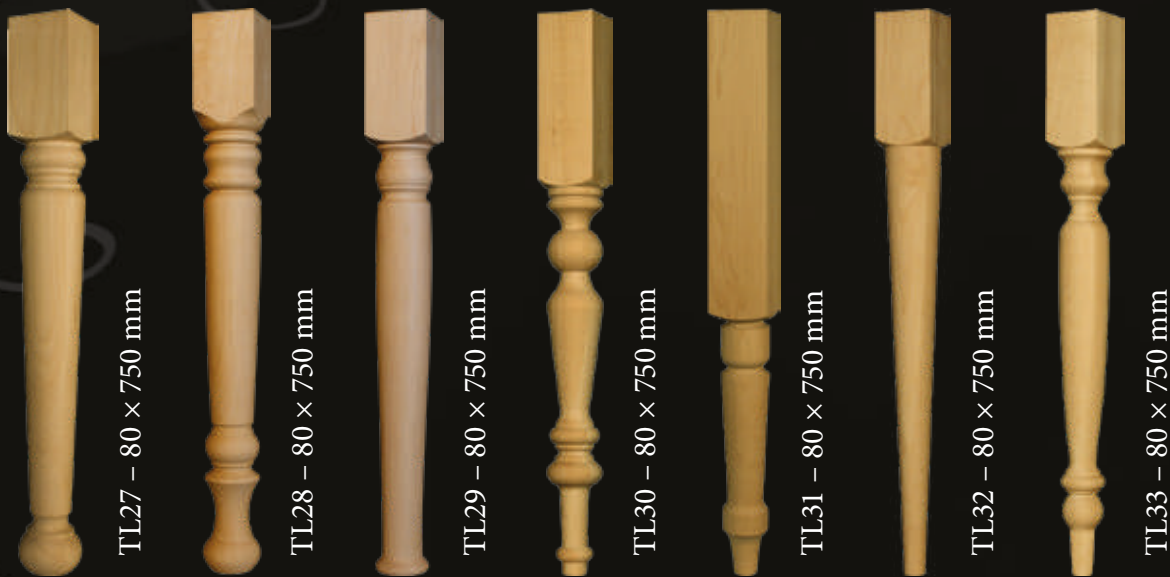
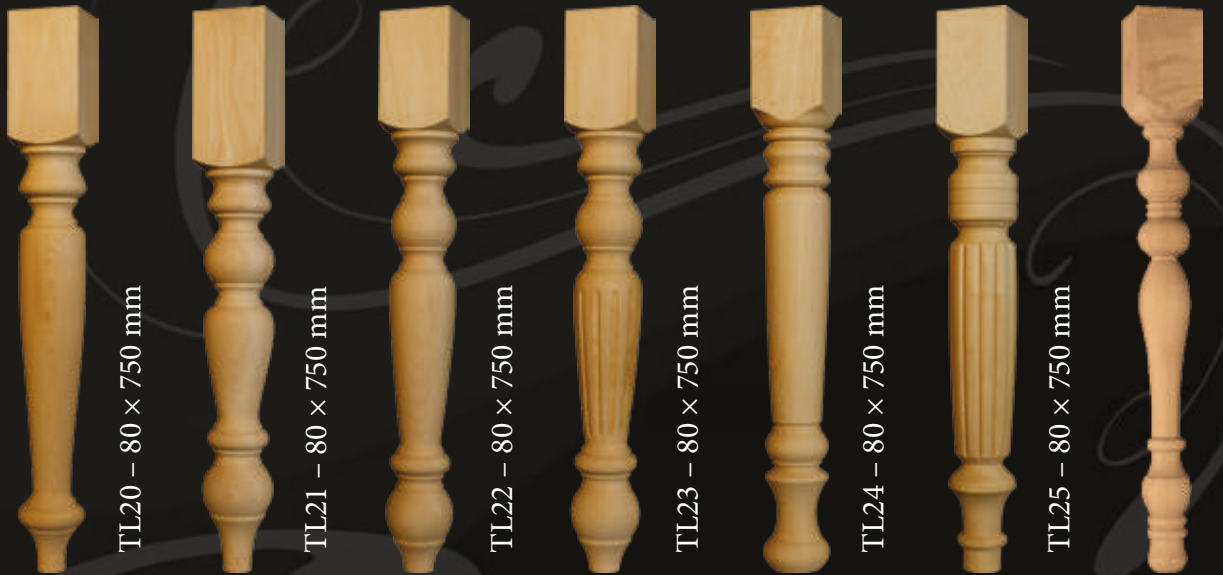
TL17 – 80 × 750 mm



TL18 – 80 × 750 mm



TL19 – 80 × 750 mm







TL61 – 80 × 450 mm



TL62 – 80 × 450 mm



TL63 – 80 × 450 mm



TL64 – 80 × 450 mm



TL65 – 80 × 450 mm



TL66 – 80 × 450 mm



TL67 – 80 × 450 mm



TL68 – 80 × 450 mm



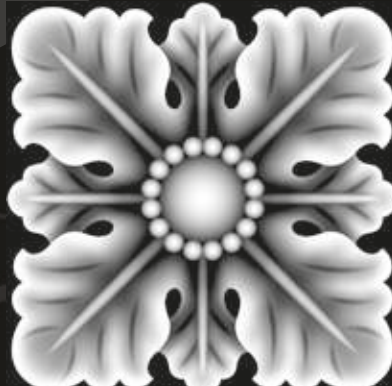
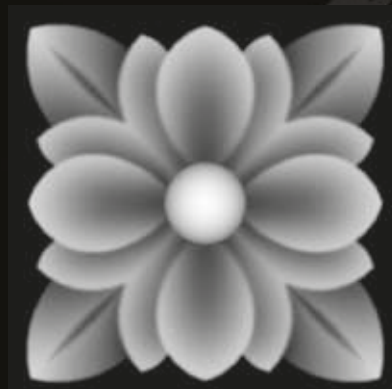
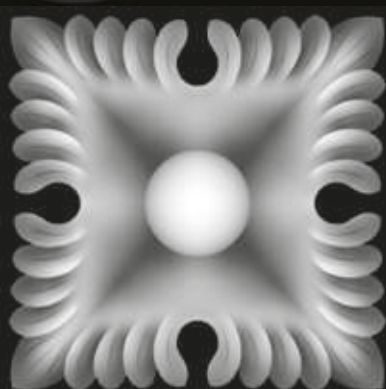
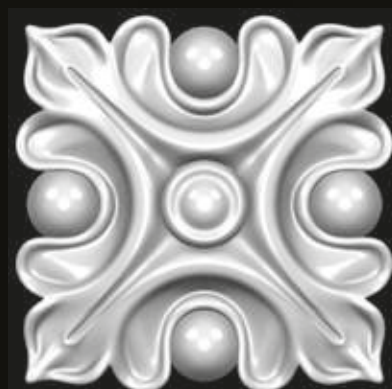
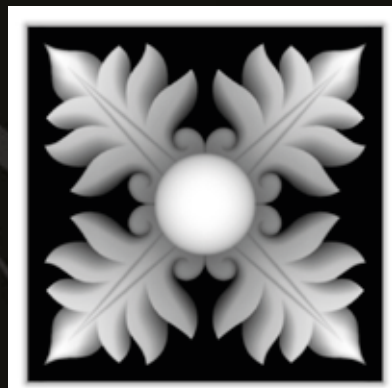
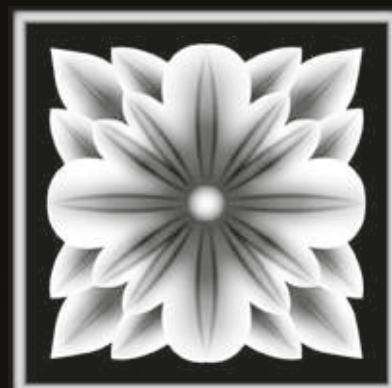
TL69 – 80 × 450 mm



TL70 – 80 × 450 mm



TL71 – 120 × 300 mm

RC1 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC2 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC3 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC4 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC5 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC6 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC7 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC8 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC9 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC10 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC11 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mmRC12 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC13 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



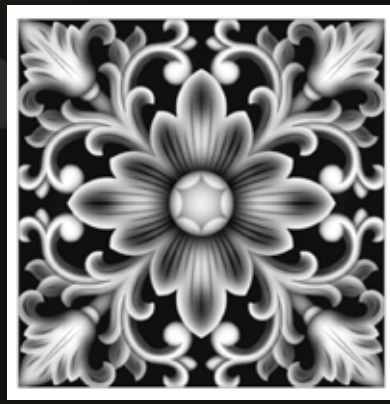
RC14 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC15 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC16 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



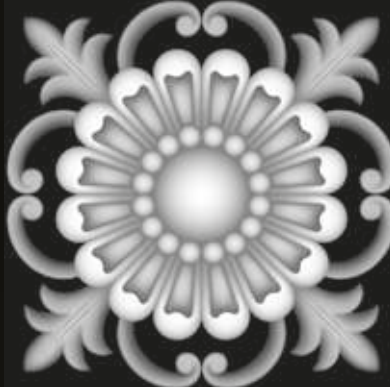
RC17 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC18 – 60 × 65 mm; 80 × 90 mm;
100 × 110 mm



RC19 – 60 × 65 mm; 80 × 90 mm;
100 × 110 mm



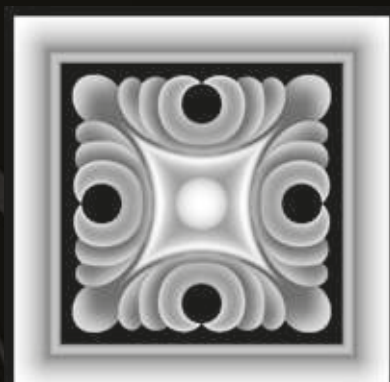
RC20 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



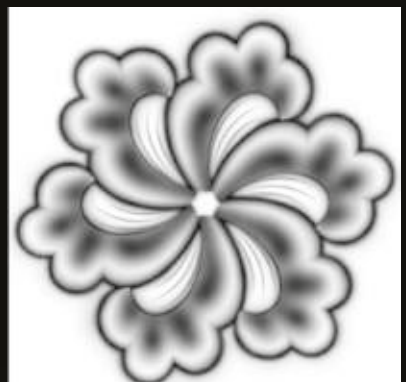
RC21 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC22 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



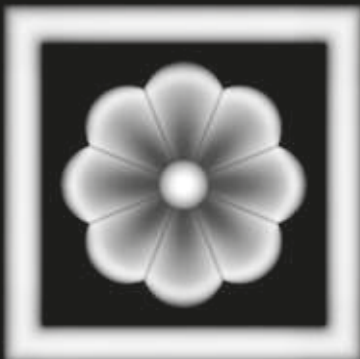
RC23 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



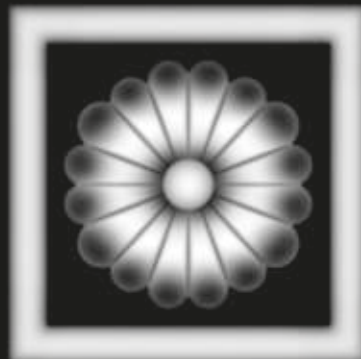
RC24 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC25 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC26 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC27 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC28 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC29 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



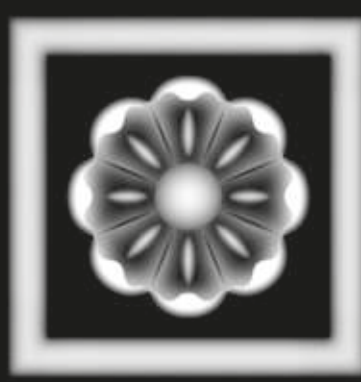
RC30 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC31 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC32 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC33 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



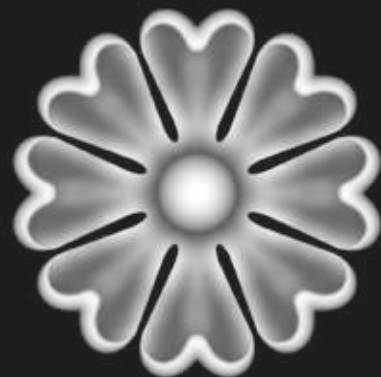
RC34 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



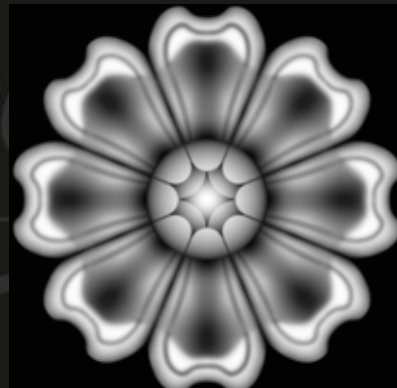
RC35 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



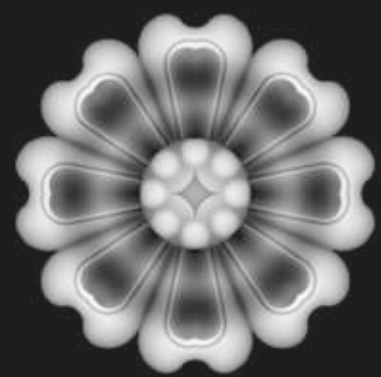
RC36 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



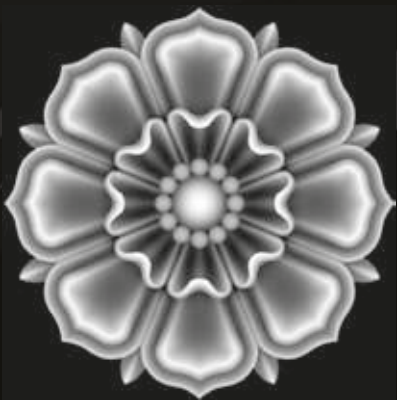
RC37 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



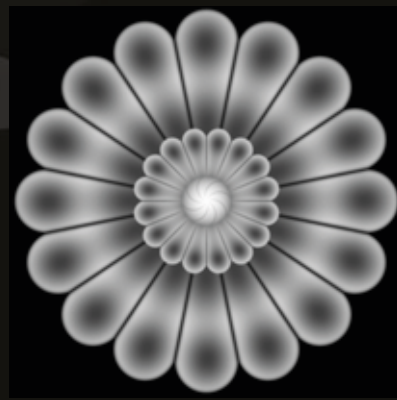
RC38 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC39 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC40 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



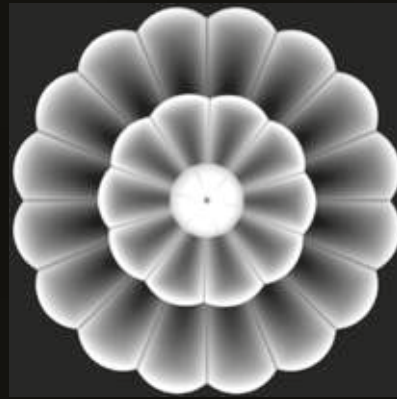
RC41 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



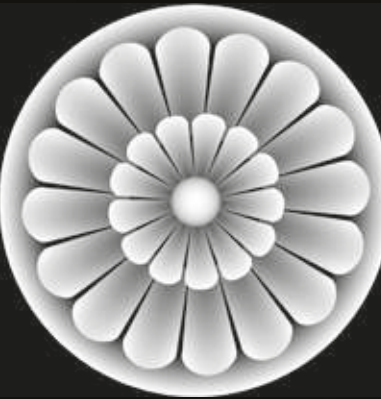
RC42 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC43 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



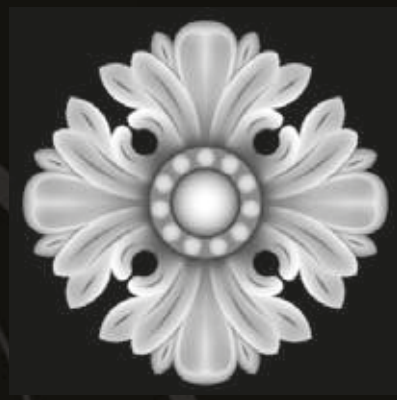
RC44 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



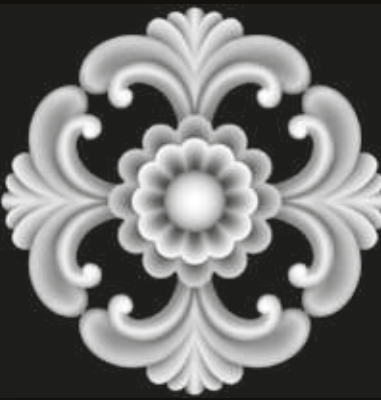
RC45 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC46 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



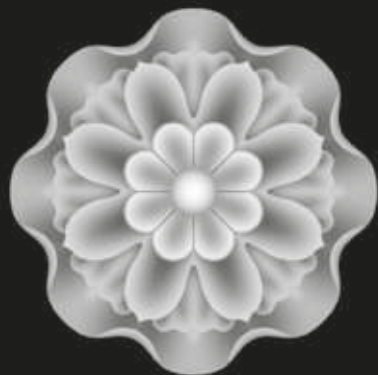
RC47 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



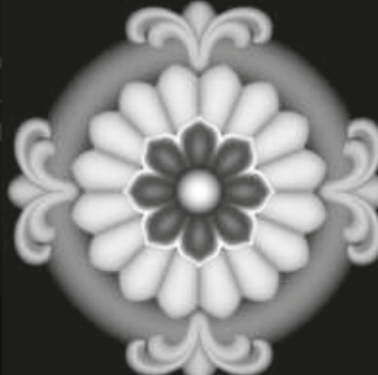
RC48 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



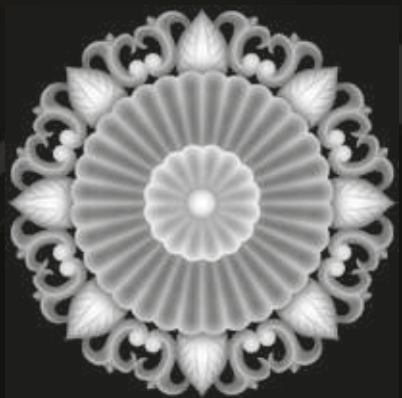
RC49 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



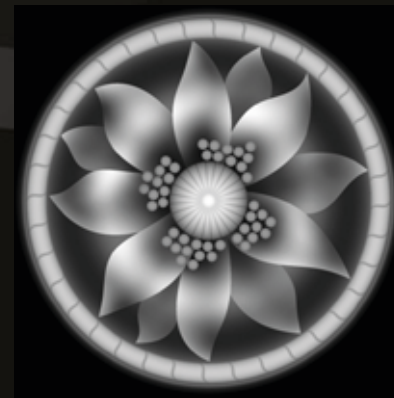
RC50 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC51 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



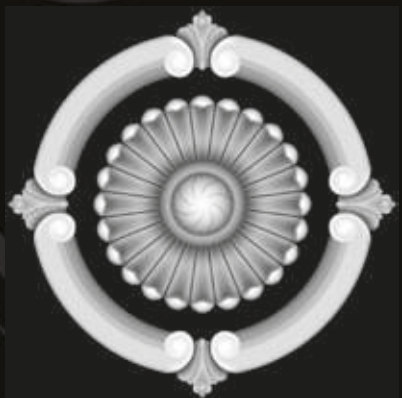
RC52 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC53 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



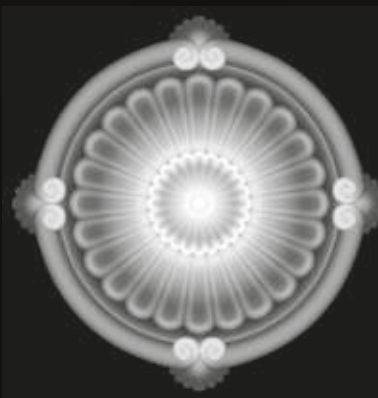
RC54 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC55 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



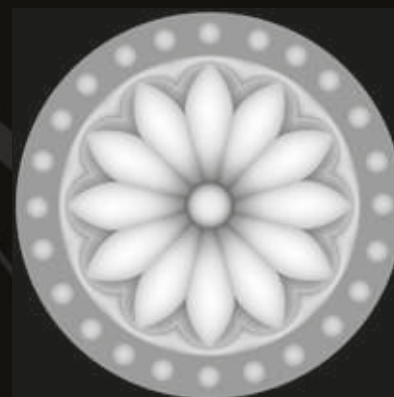
RC56 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



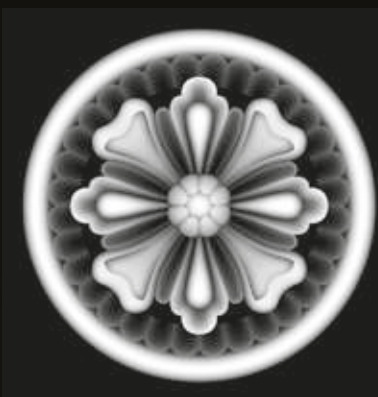
RC57 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



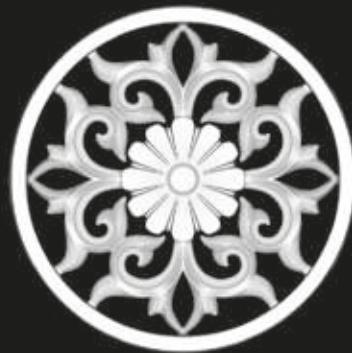
RC58 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC59 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



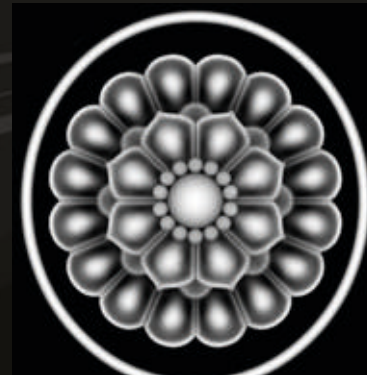
RC60 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



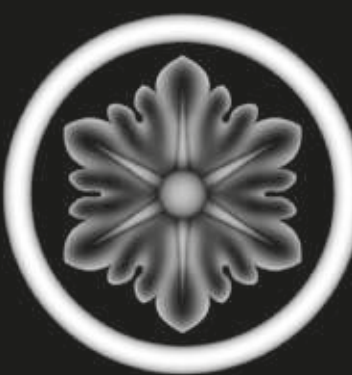
RC61 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC62 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



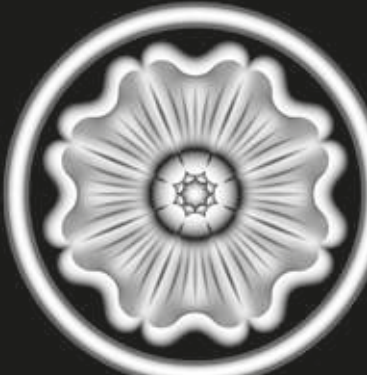
RC63 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



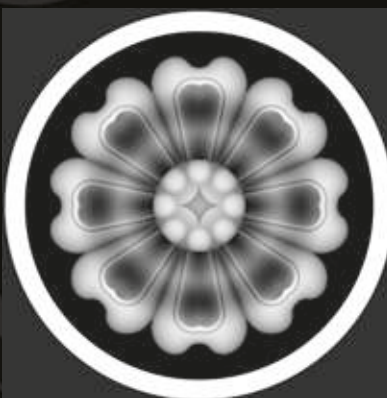
RC64 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



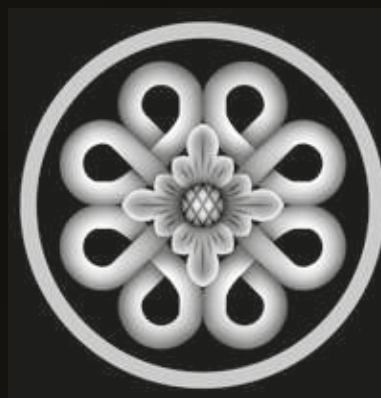
RC65 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



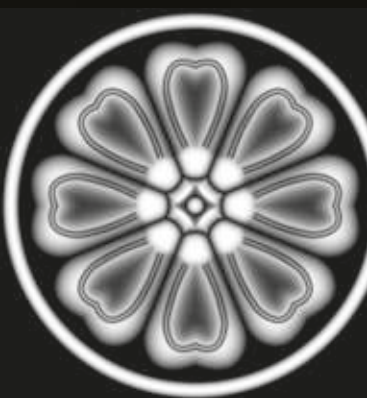
RC66 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



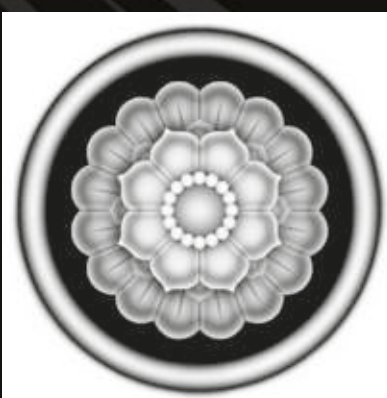
RC67 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



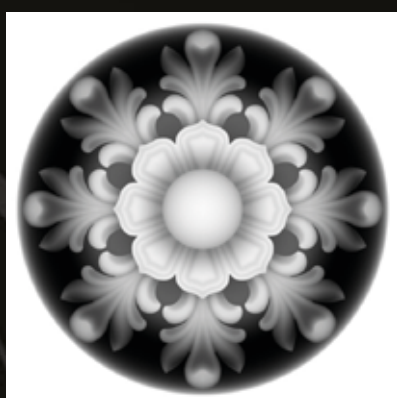
RC68 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



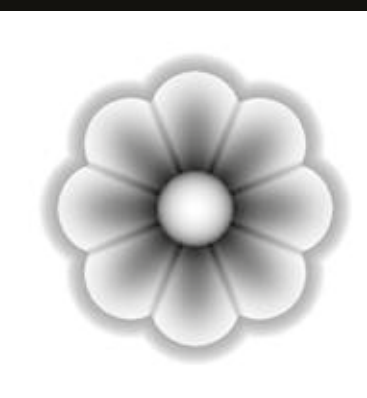
RC69 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



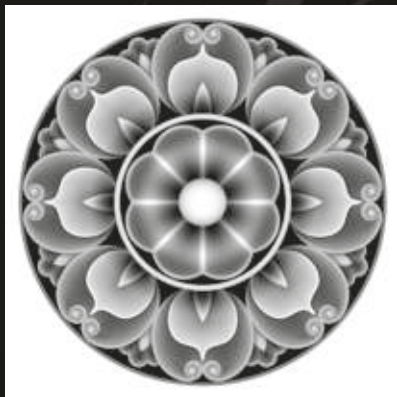
RC70 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC71 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



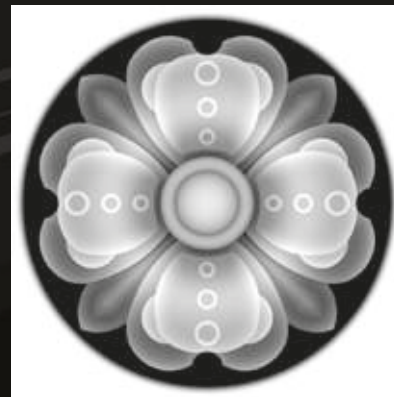
RC72 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



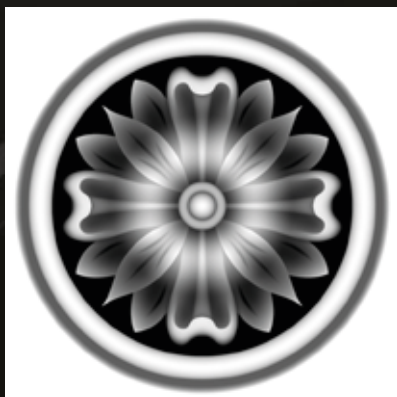
RC73 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC74 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC75 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC76 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC77 – 60 × 70 mm; 80 × 95 mm;
100 × 115 mm



RC78 – 60 × 70 mm; 80 × 95 mm;
100 × 115 mm



RC79 – 60 × 70 mm; 80 × 95 mm;
100 × 115 mm



RC80 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC81 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC82 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



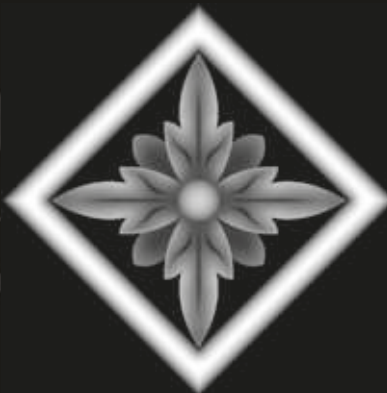
RC83 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



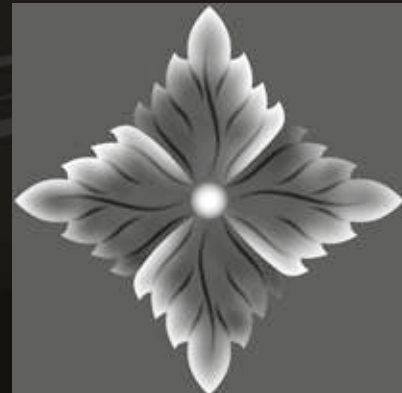
RC84 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



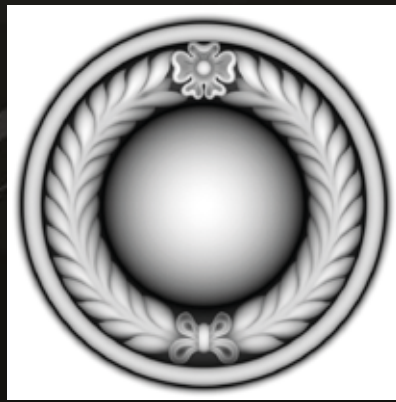
RC85 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



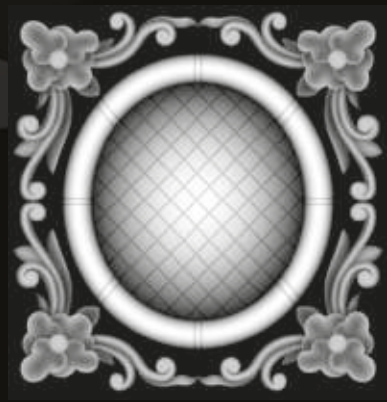
RC86 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC87 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



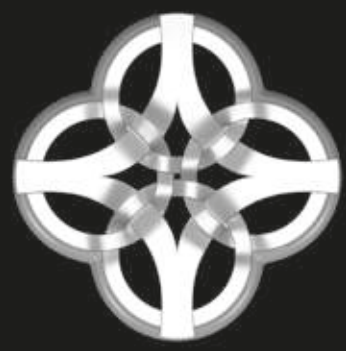
RC88 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC89 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



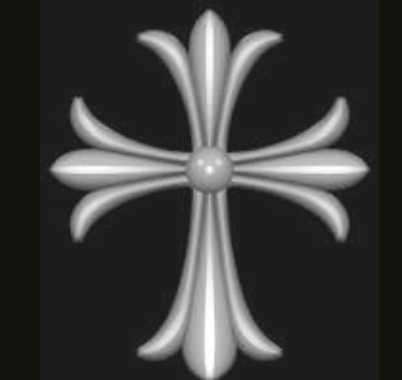
RC90 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC91 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC92 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



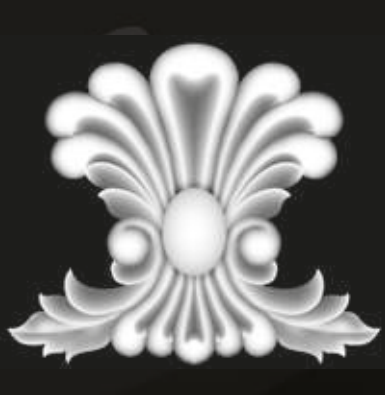
RC93 – 60 × 70 mm; 80 × 95 mm;
100 × 115 mm



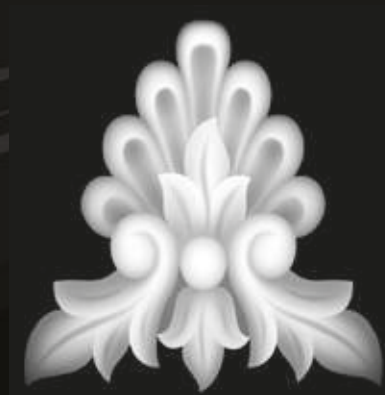
RC94 – 60 × 65 mm; 80 × 90 mm;
100 × 110 mm



RC95 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC96 – 60 × 70 mm; 80 × 95 mm;
100 × 115 mm



RC97 – 60 × 60 mm; 80 × 80 mm;
100 × 100 mm



RC98 – 60 × 65 mm; 80 × 90 mm;
100 × 110 mm



RC99 – 60 × 75 mm;
80 × 100 mm; 100 × 125 mm



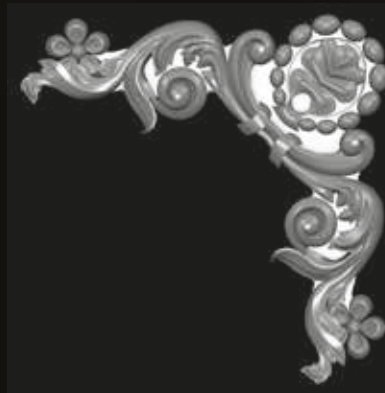
RC100 – 60 × 65 mm;
80 × 90 mm; 100 × 110 mm



RC101 – 60 × 60 mm;
80 × 80 mm; 100 × 100 mm



RC102 – 60 × 60 mm;
80 × 80 mm; 100 × 100 mm



RC103 – 60 × 60 mm;
80 × 80 mm; 100 × 100 mm



RC104 – 60 × 70 mm;
80 × 95 mm; 100 × 115 mm



RC105 – 60 × 60 mm;
80 × 80 mm; 100 × 100 mm



RC106 – 60 × 285 mm; 80 × 380 mm; 100 × 475 mm



RC107 – 60 × 250 mm; 80 × 330 mm; 100 × 420 mm



RC108 – 60 × 210 mm; 80 × 280 mm; 100 × 350 mm



RC109 – 60 × 280 mm; 80 × 370 mm; 100 × 465 mm



RC110 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



RC111 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



RC112 – 60 × 215 mm; 80 × 290 mm; 100 × 360 mm



RC113 – 60 × 290 mm; 80 × 390 mm; 100 × 485 mm



RC114 – 60 × 270 mm; 80 × 360 mm; 100 × 450 mm



RC115 – 60 × 670 mm; 80 × 890 mm; 100 × 1120 mm



RC116 – 60 × 490 mm; 80 × 650 mm; 100 × 815 mm



RC117 – 60 × 400 mm; 80 × 530 mm; 100 × 665 mm



RC118 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



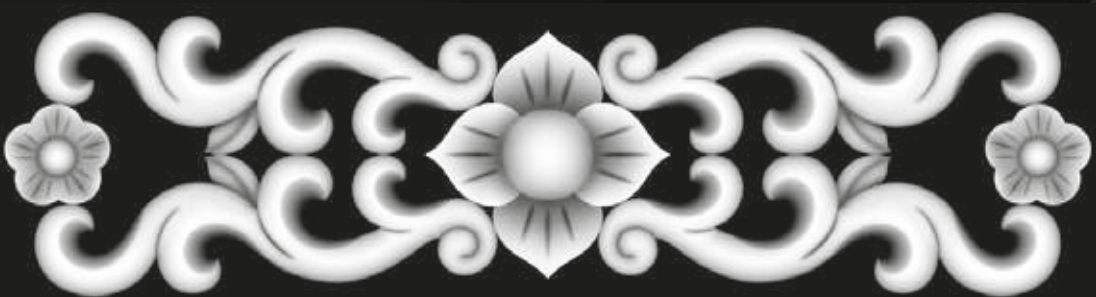
RC119 – 60 × 150 mm; 80 × 200 mm; 100 × 250 mm



RC120 – 60 × 400 mm; 80 × 530 mm; 100 × 665 mm



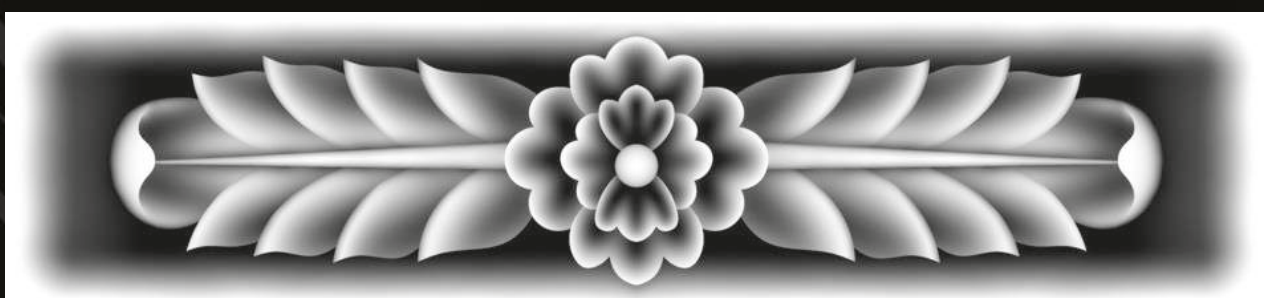
RC121 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



RC122 – 60 × 220 mm; 80 × 290 mm; 100 × 365 mm



RC123 – 60 × 220 mm; 80 × 290 mm; 100 × 365 mm



RC124 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



RC125 – 60 × 190 mm; 80 × 250 mm; 100 × 315 mm



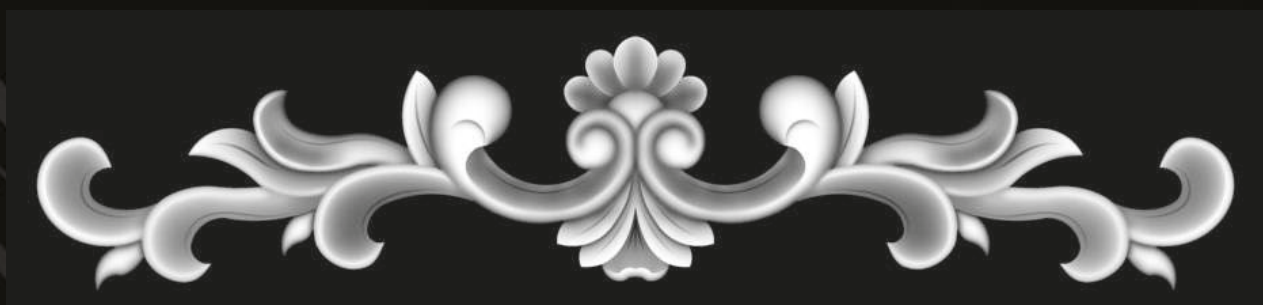
RC126 – 60 × 210 mm; 80 × 280 mm; 100 × 350 mm



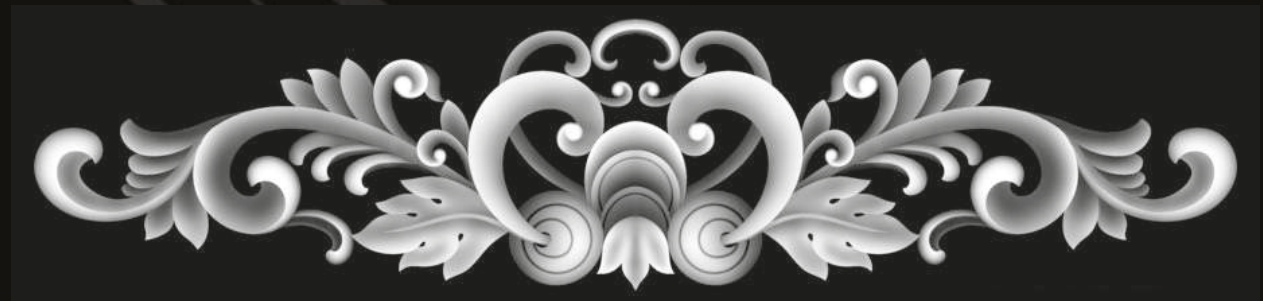
RC127 – 60 × 220 mm; 80 × 290 mm; 100 × 365 mm



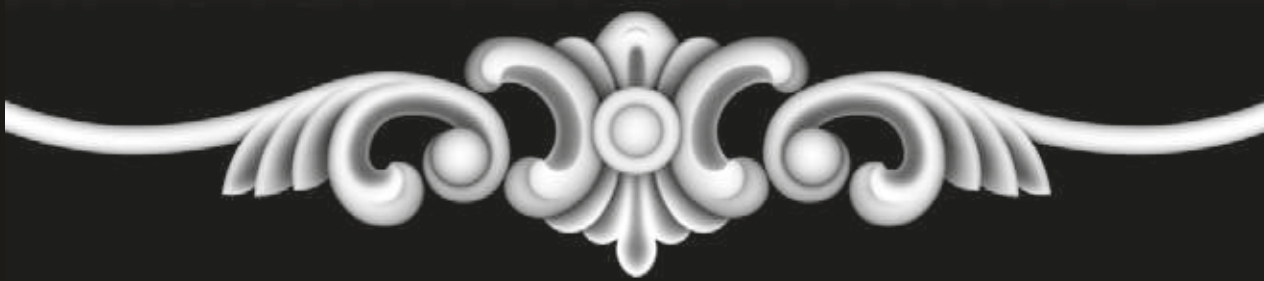
RC128 – 60 × 350 mm; 80 × 470 mm; 100 × 580 mm



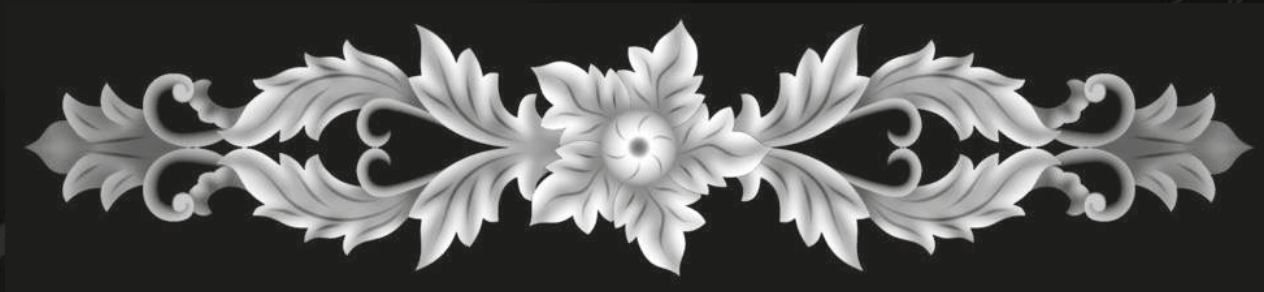
RC129 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



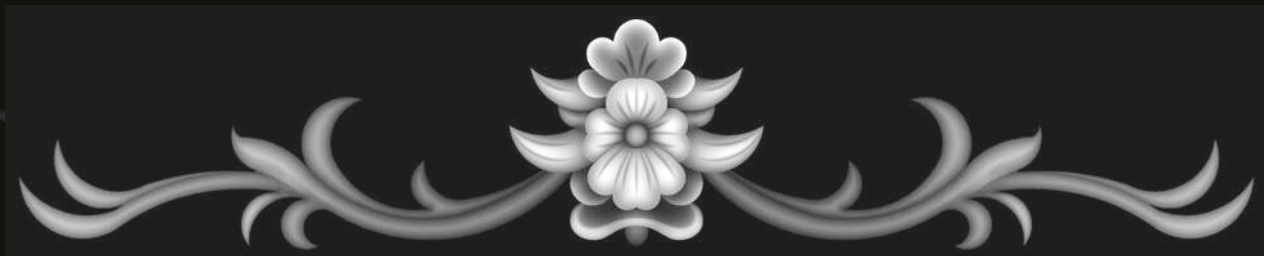
RC130 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



RC131 – 60 × 260 mm; 80 × 350 mm; 100 × 435 mm



RC132 – 60 × 260 mm; 80 × 350 mm; 100 × 435 mm



RC133 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



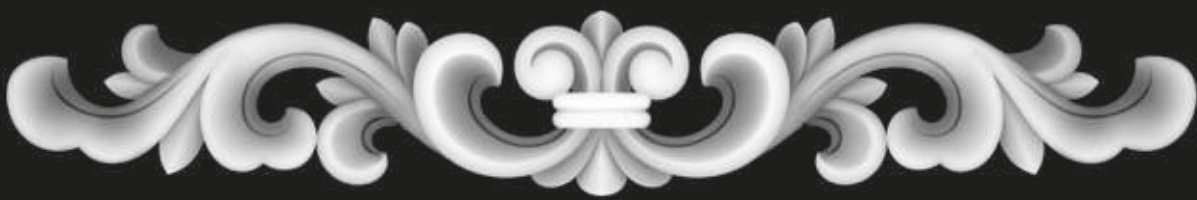
RC134 – 60 × 270 mm; 80 × 360 mm; 100 × 450 mm



RC135 – 60 × 250 mm; 80 × 330 mm; 100 × 415 mm



RC136 – 60 × 470 mm; 80 × 630 mm; 100 × 785 mm



RC137 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



RC138 – 60 × 370 mm; 80 × 490 mm; 100 × 615 mm



RC139 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



RC140 – 60 × 360 mm; 80 × 480 mm; 100 × 600 mm



RC141 – 60 × 500 mm; 80 × 670 mm; 100 × 835 mm



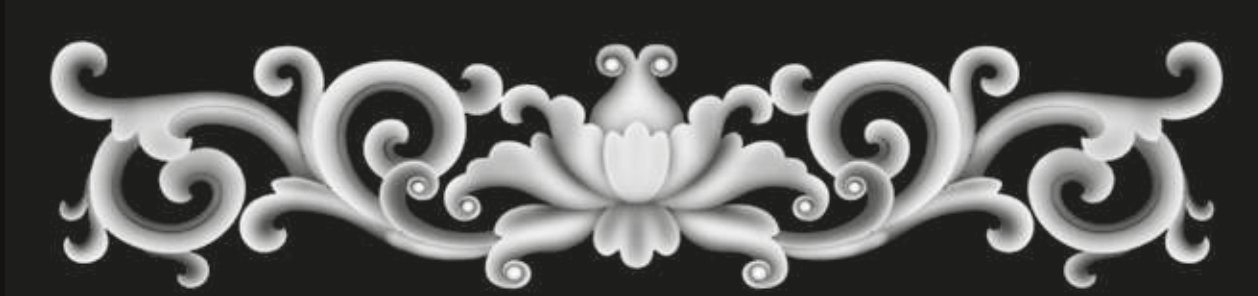
RC142 – 60 × 370 mm; 80 × 490 mm; 100 × 615 mm



RC143 – 60 × 480 mm; 80 × 640 mm; 100 × 800 mm



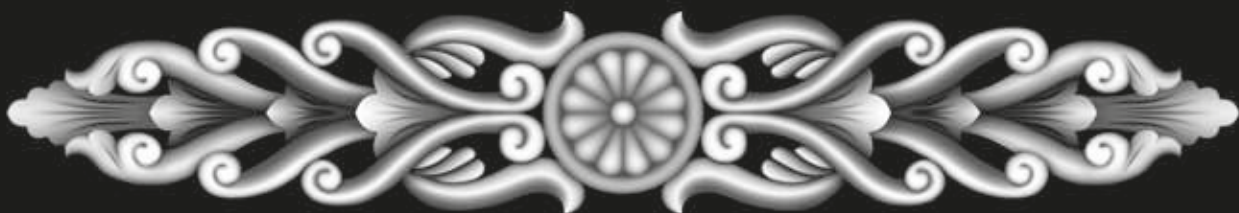
RC144 – 60 × 340 mm; 80 × 450 mm; 100 × 565 mm



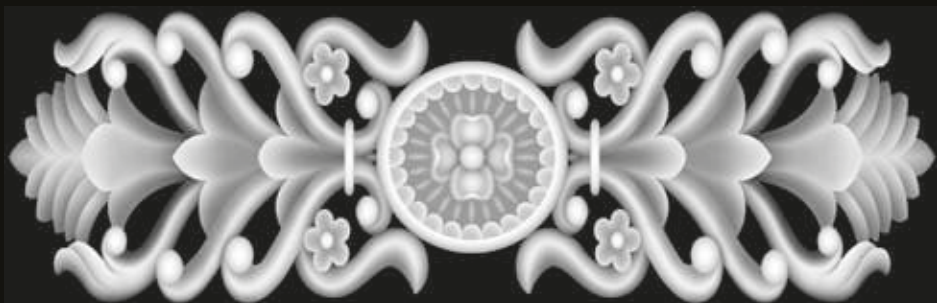
RC145 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



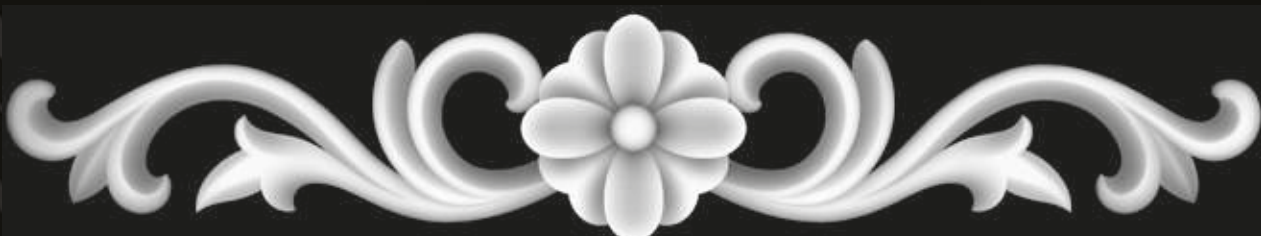
RC146 – 60 × 200 mm; 80 × 270 mm; 100 × 335 mm



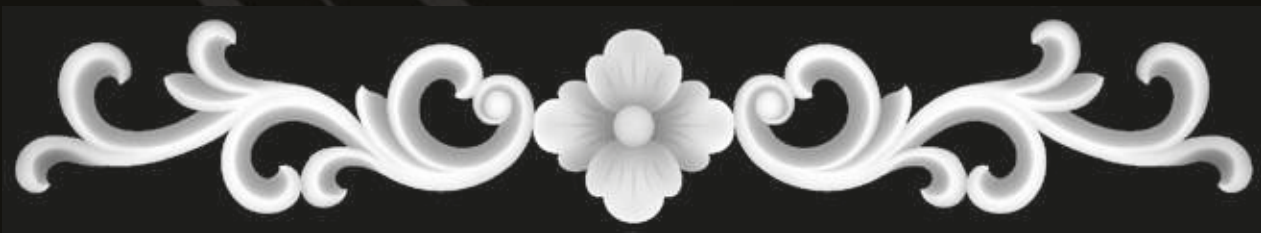
RC147 – 60 × 330 mm; 80 × 440 mm; 100 × 550 mm



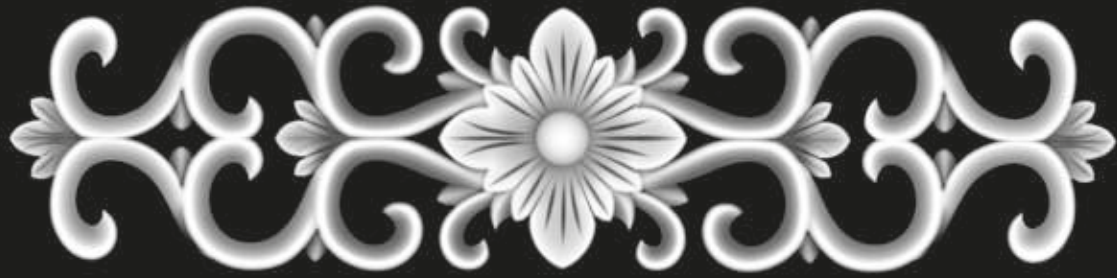
RC148 – 60 × 185 mm; 80 × 250 mm; 100 × 310 mm



RC149 – 60 × 310 mm; 80 × 410 mm; 100 × 515 mm



RC150 – 60 × 330 mm; 80 × 440 mm; 100 × 550 mm



RC151 – 60 × 230 mm; 80 × 310 mm; 100 × 385 mm



RC152 – 60 × 240 mm; 80 × 320 mm; 100 × 400 mm



RC153 – 60 × 270 mm; 80 × 360 mm; 100 × 450 mm



RC154 – 60 × 265 mm; 80 × 355 mm; 100 × 440 mm



RC155 – 60 × 245 mm; 80 × 325 mm; 100 × 410 mm



RC156 – 60 × 240 mm; 80 × 320 mm; 100 × 400 mm



RC157 – 60 × 260 mm; 80 × 350 mm; 100 × 435 mm



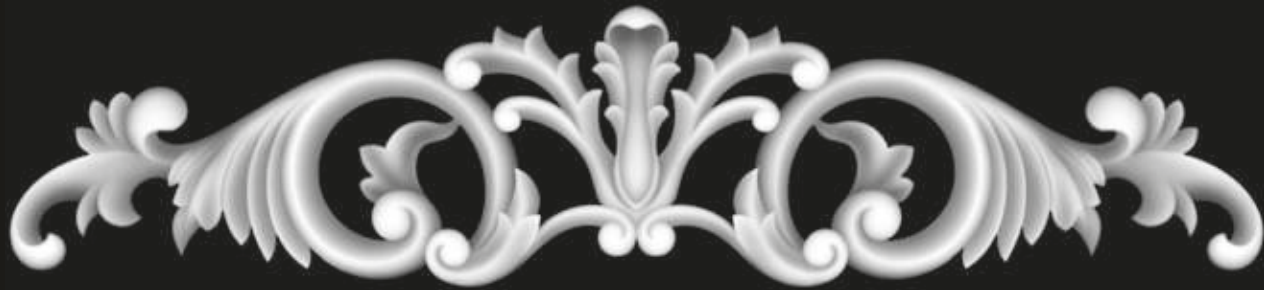
RC158 – 60 × 260 mm; 80 × 350 mm; 100 × 435 mm



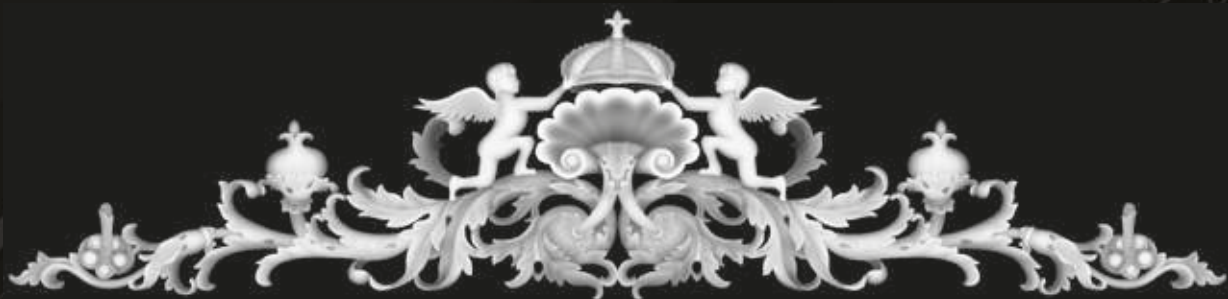
RC159 – 60 × 230 mm; 80 × 310 mm; 100 × 385 mm



RC160 – 60 × 300 mm; 80 × 400 mm; 100 × 500 mm



RC161 – 60 × 260 mm; 80 × 350 mm; 100 × 435 mm



RC162 – 60 × 240 mm; 80 × 320 mm; 100 × 400 mm



RC163 – 60 × 240 mm; 80 × 320 mm; 100 × 400 mm



RC164 – 60 × 210 mm; 80 × 280 mm; 100 × 350 mm



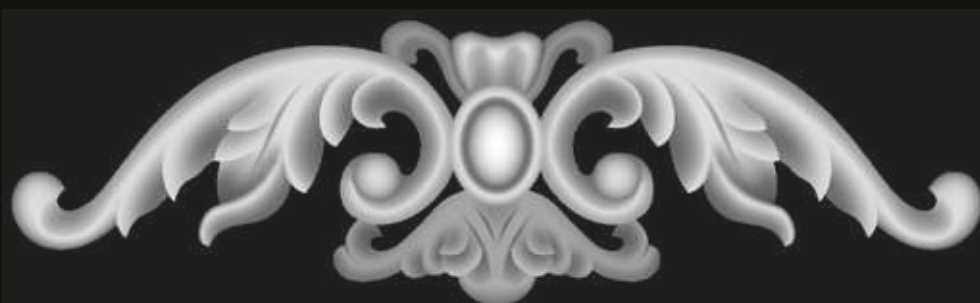
RC165 – 60 × 220 mm; 80 × 295 mm; 100 × 365 mm



RC166 – 60 × 210 mm; 80 × 280 mm; 100 × 350 mm



RC167 – 60 × 180 mm; 80 × 240 mm; 100 × 300 mm



RC168 – 60 × 195 mm; 80 × 260 mm; 100 × 325 mm



RC169 – 60 × 170 mm; 80 × 230 mm; 100 × 285 mm



RC170 – 60 × 190 mm; 80 × 250 mm; 100 × 315 mm



RC171 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



RC172 – 60 × 150 mm; 80 × 200 mm; 100 × 250 mm



RC173 – 60 × 100 mm; 80 × 130 mm; 100 × 165 mm



RC174 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



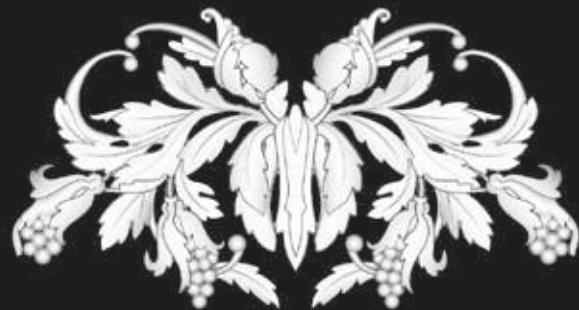
RC175 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



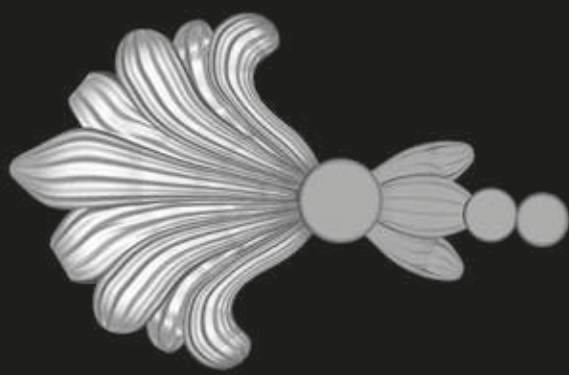
RC176 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC177 – 60 × 75 mm; 80 × 100 mm; 100 × 125 mm



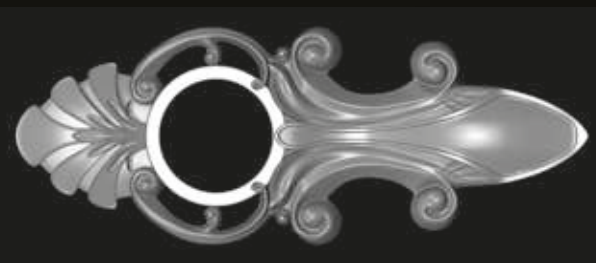
RC178 – 60 × 110 mm; 80 × 150 mm; 100 × 185 mm



RC179 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC180 – 60 × 140 mm; 80 × 190 mm; 100 × 235 mm



RC181 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



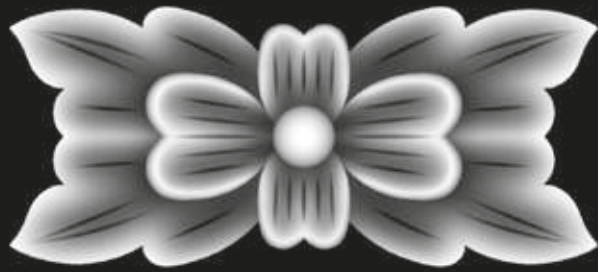
RC182 – 60 × 110 mm; 80 × 150 mm; 100 × 185 mm



RC183 – 60 × 85 mm; 80 × 110 mm; 100 × 140 mm



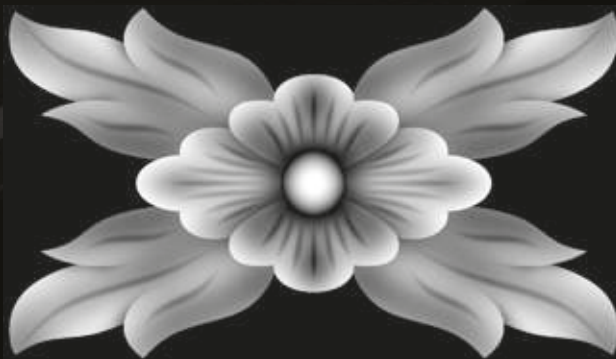
RC184 – 60 × 75 mm; 80 × 100 mm; 100 × 125 mm



RC185 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



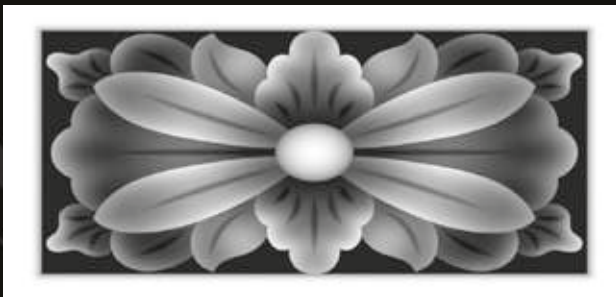
RC186 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



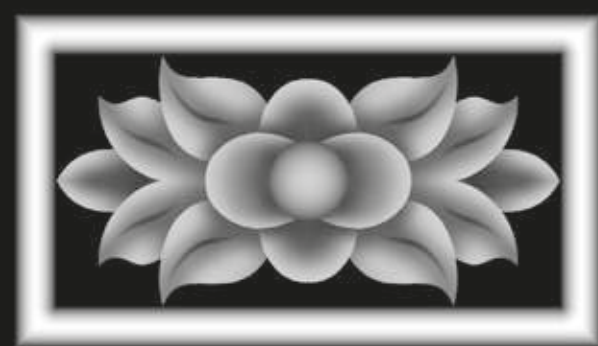
RC187 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



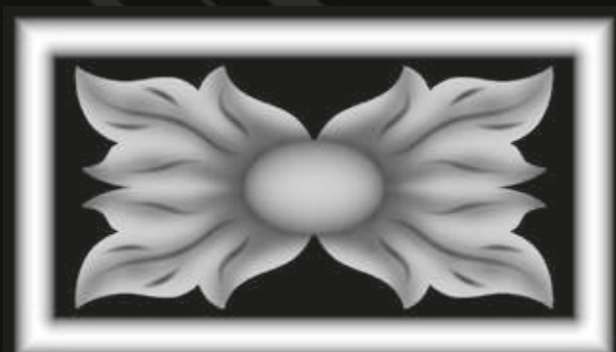
RC188 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



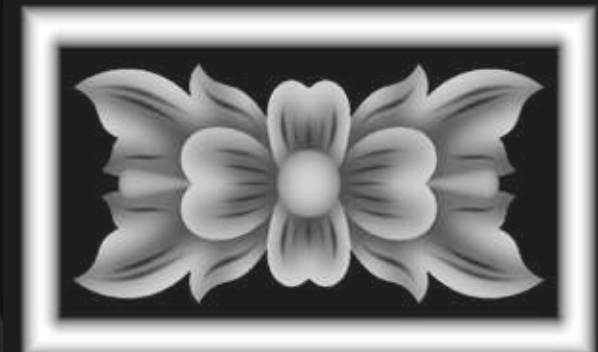
RC189 – 60 × 125 mm; 80 × 170 mm; 100 × 210 mm



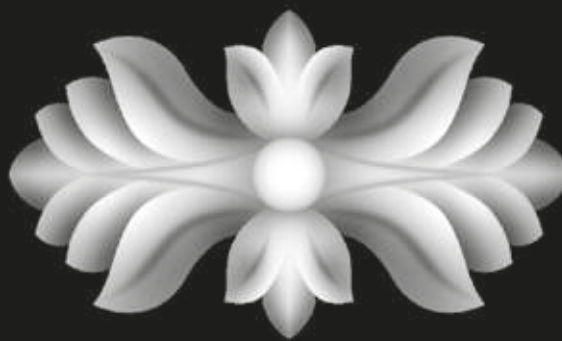
RC190 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



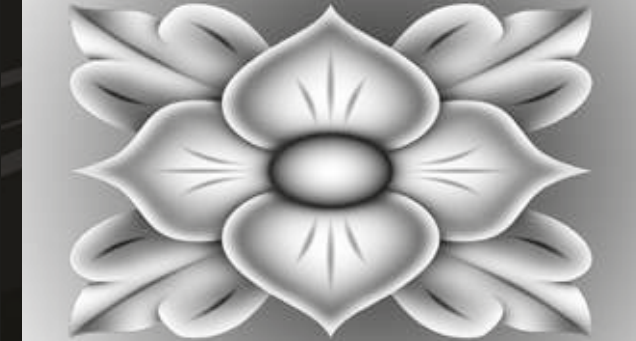
RC191 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC192 – 60 × 95 mm; 80 × 130 mm; 100 × 160 mm



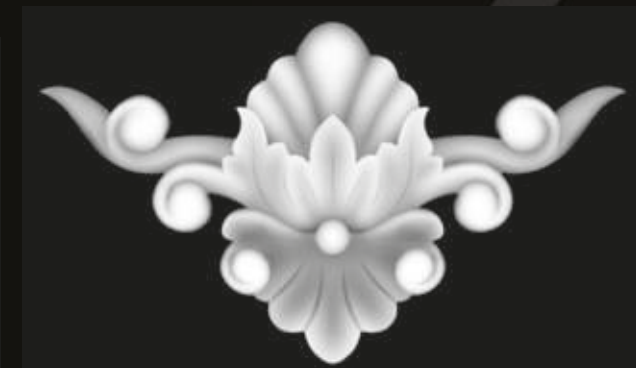
RC193 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC194 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC195 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



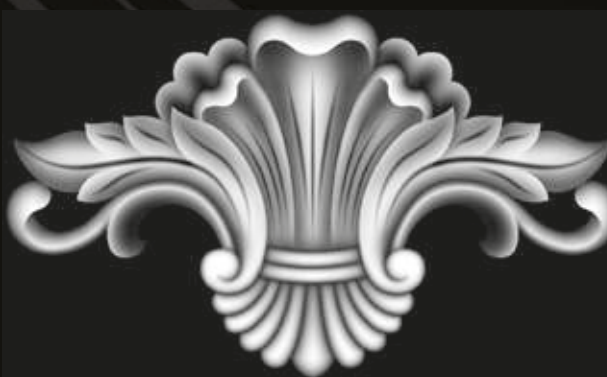
RC196 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC197 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC198 – 60 × 75 mm; 80 × 100 mm; 100 × 125 mm



RC199 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



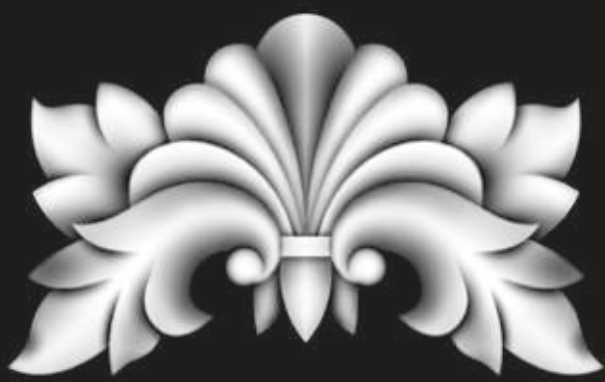
RC200 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



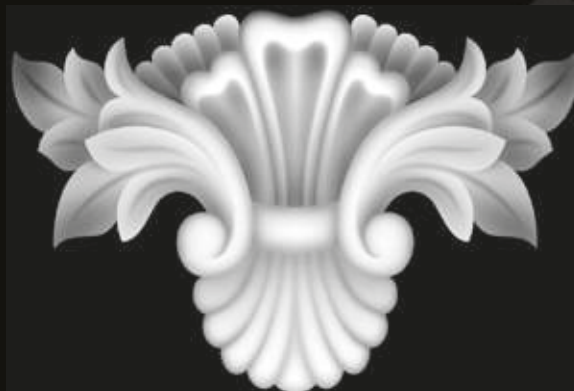
RC201 – 60 × 75 mm; 80 × 100 mm; 100 × 125 mm



RC202 – 60 × 70 mm; 80 × 90 mm; 100 × 115 mm



RC203 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



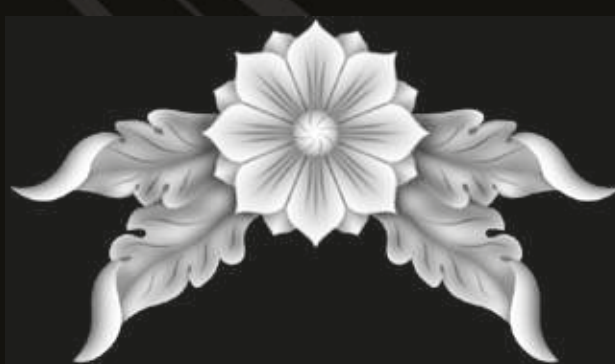
RC204 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC205 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



RC206 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC207 – 60 × 100 mm; 80 × 135 mm; 100 × 165 mm



RC208 – 60 × 70 mm; 80 × 95 mm; 100 × 120 mm



RC209 – 60 × 115 mm; 80 × 155 mm; 100 × 190 mm



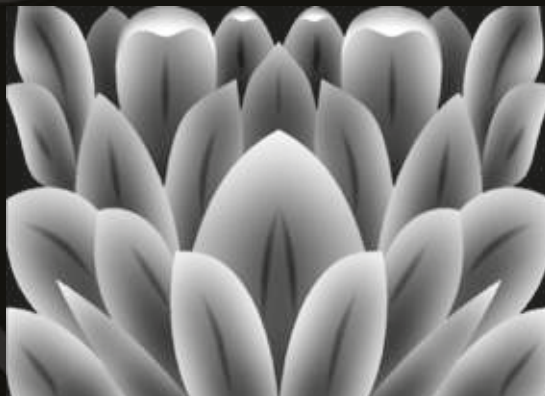
RC210 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



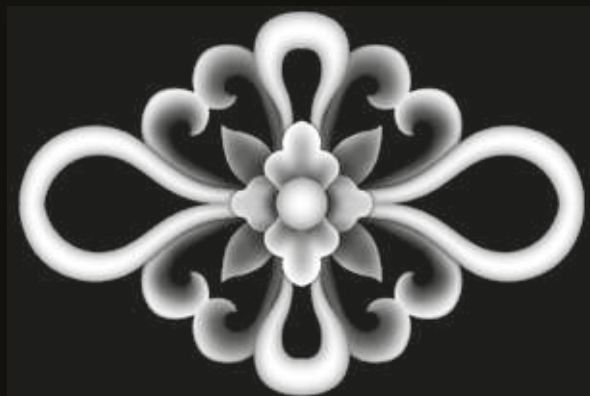
RC211 – 60 × 110 mm; 80 × 150 mm; 100 × 185 mm



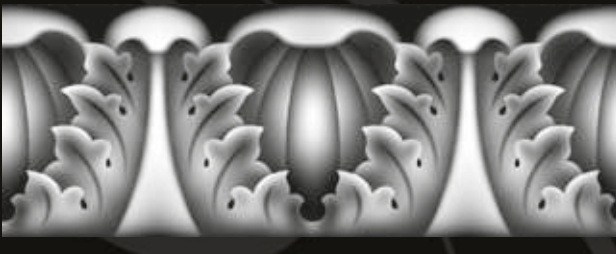
RC212 – 60 × 85 mm; 80 × 115 mm; 100 × 140 mm



RC213 – 60 × 85 mm; 80 × 115 mm; 100 × 140 mm



RC214 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



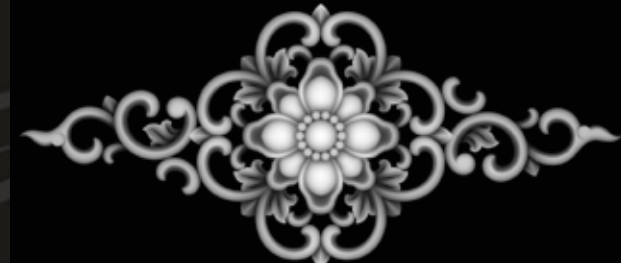
RC215 – 60 × 160 mm; 80 × 210 mm; 100 × 265 mm



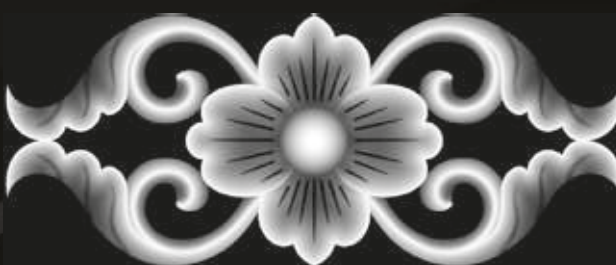
RC216 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



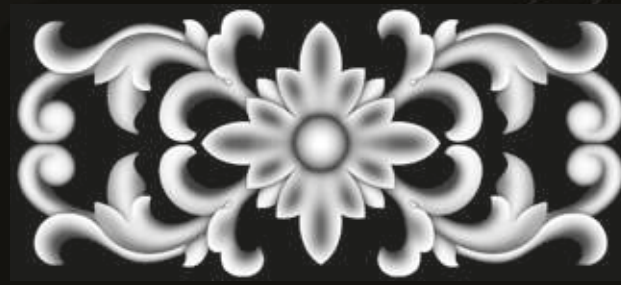
RC217 – 60 × 155 mm; 80 × 210 mm; 100 × 260 mm



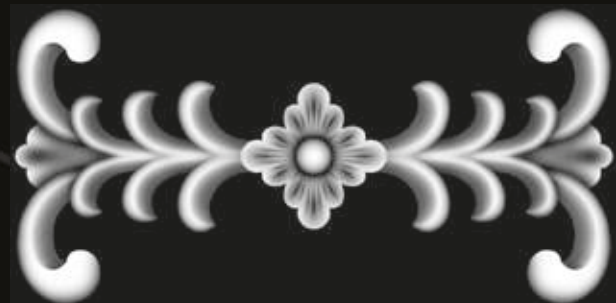
RC218 – 60 × 135 mm; 80 × 180 mm; 100 × 225 mm



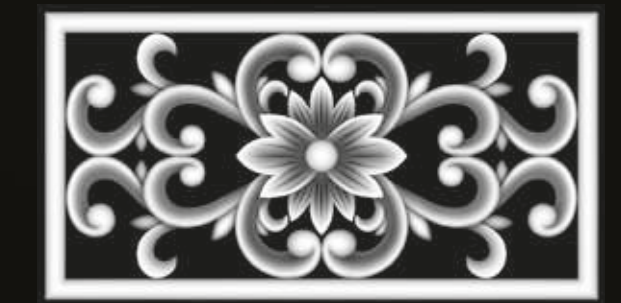
RC219 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



RC220 – 60 × 135 mm; 80 × 180 mm; 100 × 225 mm



RC221 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



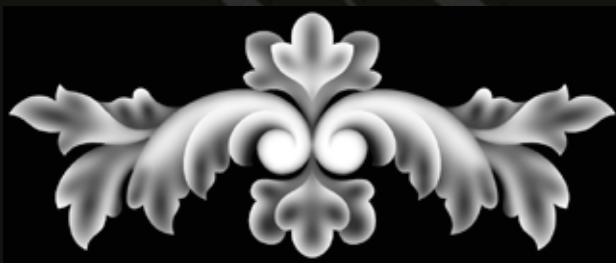
RC222 – 60 × 110 mm; 80 × 150 mm; 100 × 180 mm



RC223 – 60 × 160 mm; 80 × 210 mm; 100 × 265 mm



RC224 – 60 × 205 mm; 80 × 270 mm; 100 × 340 mm



RC225 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



RC226 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



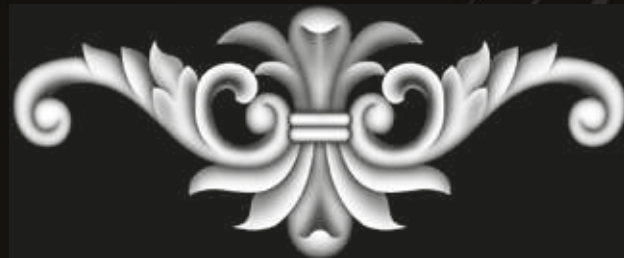
RC227 – 60 × 165 mm; 80 × 220 mm; 100 × 275 mm



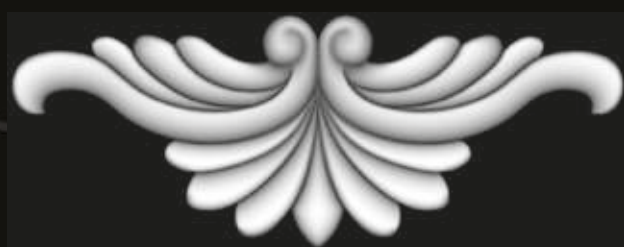
RC228 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



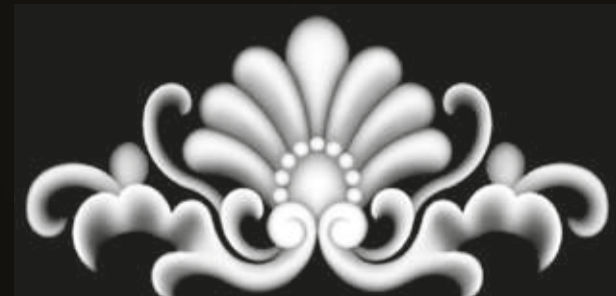
RC229 – 60 × 115 mm; 80 × 150 mm; 100 × 190 mm



RC230 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



RC231 – 60 × 155 mm; 80 × 210 mm; 100 × 260 mm



RC232 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



RC233 – 60 × 155 mm; 80 × 210 mm; 100 × 260 mm



RC234 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



RC235 – 60 × 170 mm; 80 × 230 mm; 100 × 285 mm



RC236 – 60 × 200 mm; 80 × 270 mm; 100 × 335 mm



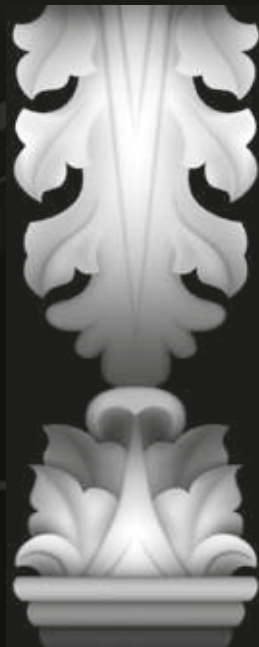
RC237 – 60 × 60 mm;
80 × 80 mm; 100 × 100 mm



RC238 – 60 × 70 mm;
80 × 95 mm; 100 × 115 mm



RC239 – 60 × 70 mm;
80 × 95 mm; 100 × 115 mm



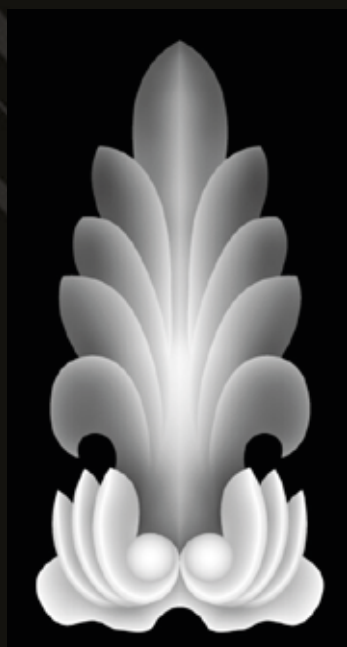
RC240 – 60 × 150 mm;
80 × 200 mm; 100 × 250 mm



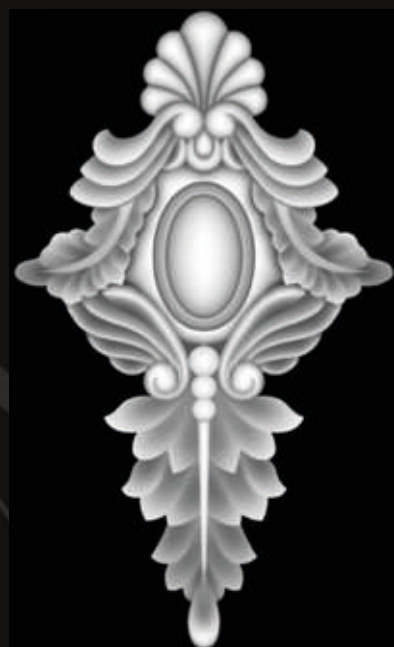
RC241 – 60 × 100 mm;
80 × 135 mm; 100 × 165 mm



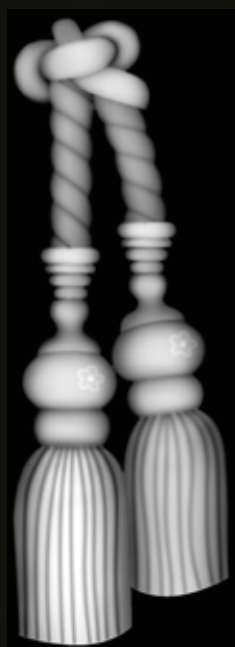
RC242 – 60 × 105 mm;
80 × 140 mm; 100 × 175 mm



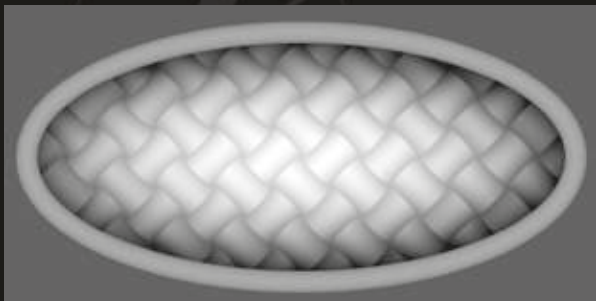
RC243 – 60 × 115 mm;
80 × 150 mm; 100 × 190 mm



RC244 – 60 × 100 mm;
80 × 135 mm; 100 × 165 mm



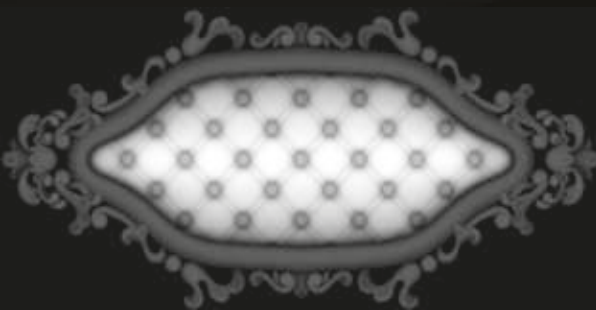
RC245 – 60 × 170 mm;
80 × 130 mm; 100 × 285 mm



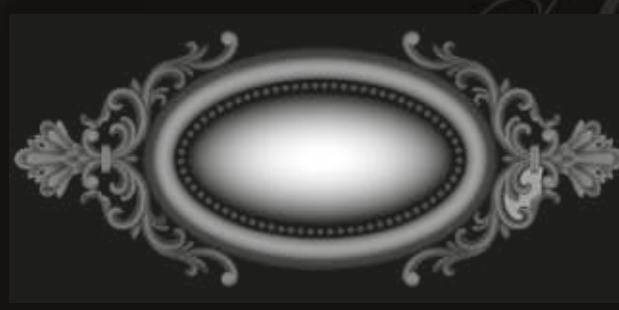
RC246 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



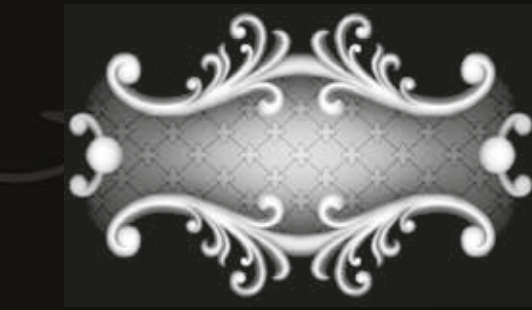
RC247 – 60 × 160 mm; 80 × 210 mm; 100 × 265 mm



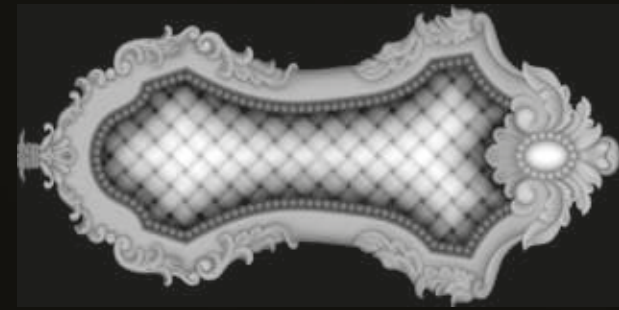
RC248 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



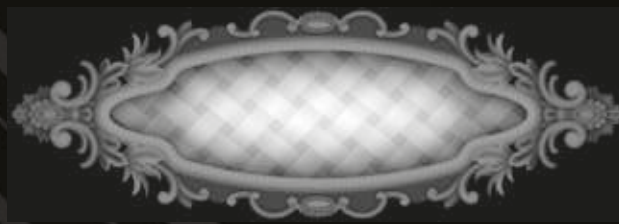
RC249 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



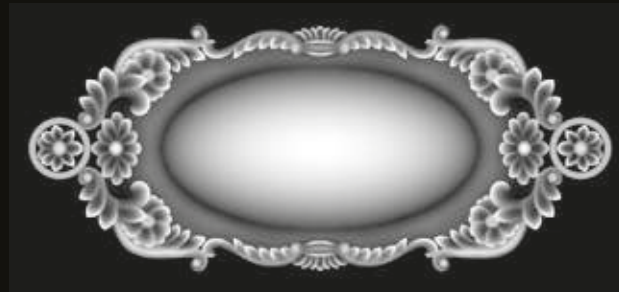
RC250 – 60 × 95 mm; 80 × 130 mm; 100 × 160 mm



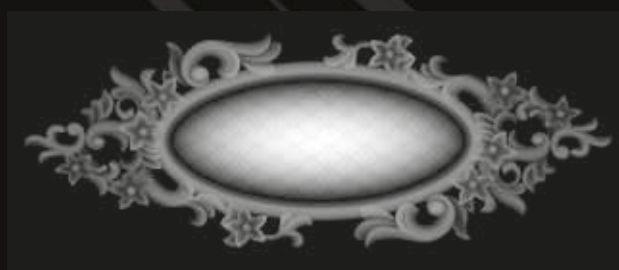
RC251 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



RC252 – 60 × 170 mm; 80 × 230 mm; 100 × 285 mm



RC253 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



RC254 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



RC255 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



RC256 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



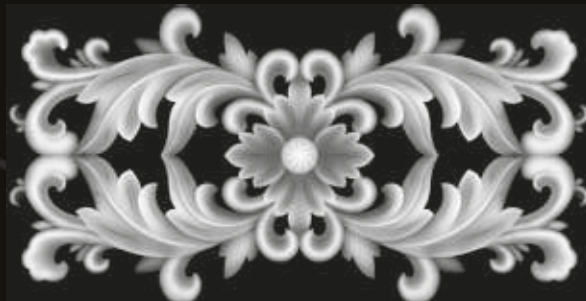
RC257 – 60 × 130 mm; 80 × 170 mm; 100 × 215 mm



RC258 – 60 × 145 mm; 80 × 190 mm; 100 × 240 mm



RC259 – 60 × 110 mm; 80 × 150 mm; 100 × 185 mm



RC260 – 60 × 115 mm; 80 × 150 mm; 100 × 190 mm



RC261 – 60 × 125 mm; 80 × 170 mm; 100 × 210 mm



RC262 – 60 × 110 mm; 80 × 150 mm; 100 × 185 mm



RC263 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



RC264 – 60 × 190 mm; 80 × 250 mm; 100 × 315 mm



RC265 – 60 × 110 mm; 80 × 150 mm; 100 × 180 mm



RC266 – 60 × 170 mm; 80 × 230 mm; 100 × 280 mm



RC267 – 60 × 100 mm; 80 × 135 mm; 100 × 170 mm



RC268 – 60 × 160 mm;
80 × 210 mm; 100 × 265 mm



RC269 – 60 × 120 mm;
80 × 160 mm; 100 × 200 mm



RC270 – 60 × 110 mm;
80 × 150 mm; 100 × 185 mm



RC271 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



RC272 – 60 × 80 mm; 80 × 110 mm; 100 × 135 mm



RC273 – 60 × 180 mm;
80 × 240 mm; 100 × 300 mm



RC274 – 60 × 190 mm;
80 × 250 mm; 100 × 315 mm



RC275 – 60 × 115 mm;
80 × 150 mm; 100 × 190 mm



RC276 – 60 × 105 mm;
80 × 140 mm; 100 × 175 mm



RC277 – 60 × 80 mm;
80 × 110 mm; 100 × 135 mm



RC278 – 60 × 65 mm;
80 × 85 mm; 100 × 110 mm



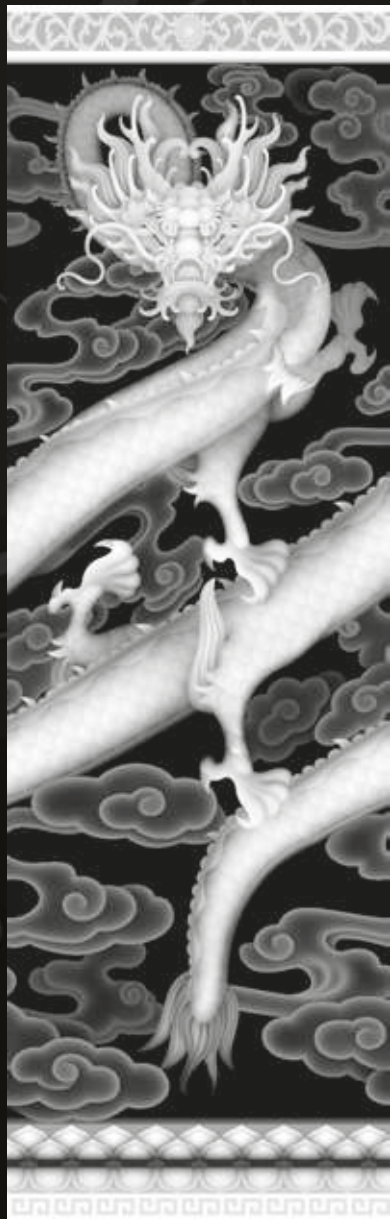
RC279 – 60 × 100 mm;
80 × 135 mm; 100 × 170 mm



RC280 – 60 × 75 mm;
80 × 100 mm; 100 × 125 mm



RC281 – 60 × 140 mm;
80 × 190 mm; 100 × 235 mm



RC282 – 60 × 190 mm; 80 × 250 mm; 100 × 320 mm



RC283 – 60 × 120 mm; 80 × 160 mm; 100 × 200 mm



RC284 – 60 × 90 mm;
80 × 120 mm; 100 × 150 mm



RC285 – 60 × 85 mm;
80 × 115 mm; 100 × 140 mm



RC286 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC287 – 60 × 95 mm; 80 × 130 mm; 100 × 160 mm



RC288 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC289 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm



RC290 – 60 × 90 mm; 80 × 120 mm; 100 × 150 mm

SP§RALWOOD[®]

SPIRAL srl.

str. Jókai Mór nr. 24/A
Sfântu Gheorghe 520046
jud. Covasna, România

tel.: +40 729 500 860
+40 745 137 333

www.spiralwood.eu
office@spiralwood.ro

Toate drepturile rezervate. © 2020