



**BENXIANG**

QINGDAO BENXIANG INDUSTRY & TRADING CO.,LTD.

Address: Beian Industrial Zone, Jimo City, Qingdao, China

Postal Code: 266221

Tel: 0086 -- 532 -- 87501875 87501808

Fax: 0086 -- 532 -- 87503062

Website: <http://qingdaobenxiang.en.alibaba.com>

Email: [bx@qdbenxiang.com](mailto:bx@qdbenxiang.com)



**BENXIANG**

QINGDAO BENXIANG INDUSTRY & TRADING CO.,LTD.



Qingdao Benxiang Industry&Trading Co.,Ltd is located in Qingdao Jimo City Shandong Proy.40 kilometers away from Qingdao City and 15 kilometers away from Qingdao Civil Aviation Airport, Qingdao Railway Station and Qingdao Port can be reached directly from the company with transport facilities.We are a manufacture&export company.The products include the wrought iron products, stamping products, casting, rubber plastic, steel-wood furniture, printing, packing, wheel and logistics appliance.We obtained the ISO9001:2000 Quality Assurance System Certification in Mar.2006.

The company occupied 25600 square meter, the building area is 19082 square meter. We have CNC bending machine, cutting machine, big stamping machine, CNC machine, welding machine and inspection machine. Our goods are sell well in American, Canada, South American, Australia, Africa, Japan, Korea, East and South Asia, Europe and Russia etc.

We always consider quality as our life line, and we depend on advanced technology for development. Benxiang's tenet is "honesty, high quality, win-win for all", and we constantly aim at providing first class goods with high quality, best service as well as outstanding workers for all customers. Constant improvement and innovation is the concept for our development.

Our biggest wishes is satisfied the customer's requirements. We will service the customer at good products and good high quality forever.

Keyword: Wrought iron door and window, wrought iron furniture, wrought iron components and parts, stamping parts, hardware parts, forging parts, casting parts, logistics cart, steel-wood furniture, plastic&rubber parts, machine accessories and wrought iron baluster.

## PRODUCT CATALOG

01.Scrolls.....001	13.Caps.....111
02.Baskets.....007	14.Handle.....113
03.Rosette.....007	15.Wrought iron plate.....116
04.Forged iron pickets.....023	16.Grinding Wheel.....121
05.Materials.....057	17.Locks.....128
06.Iron spear points.....067	18.Stairs.....131
07.Collar.....071	19.Fence.....134
08.Ball.....073	20.Gate.....137
09.Wrought iron flowers.....074	21.Packing Printing.....141
10.Wrought iron grapes.....099	22.Wheel types.....147
11.Caster.....103	23.Welding wire.....157
12.hinges.....106	24.Welding machine.....158



<b>BX10.092</b>	<b>BX10.094</b>	<b>BX10.095</b>	<b>BX10.096</b>	<b>BX10.097</b>	<b>BX10.098</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
95	115	120	130	150	200
60	75	70	70	75	125



<b>BX10.207</b>	<b>BX10.208</b>	<b>BX10.209</b>	<b>BX10.210</b>	<b>BX10.211</b>	<b>BX10.213</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
170	220	270	300	330	160
80	100	110	120	130	50



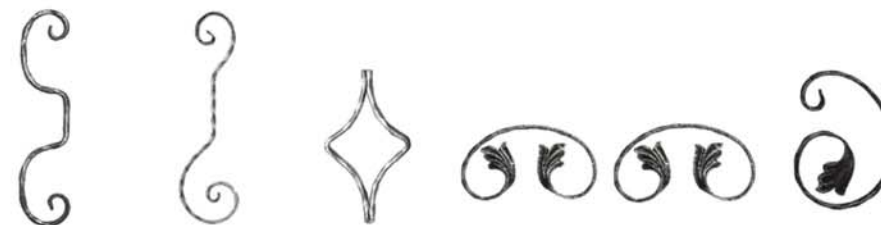
<b>BX10.099</b>	<b>BX10.100</b>	<b>BX10.101</b>	<b>BX10.102</b>	<b>BX10.103</b>	<b>BX10.104</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
250	150	230	260	180	200
130	70	115	115	90	100



<b>BX10.214</b>	<b>BX10.215</b>	<b>BX10.216</b>	<b>BX10.217</b>	<b>BX10.220</b>	<b>BX10.221</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
150	120	120	190	260	260
100	60	60	140	60	75



<b>BX10.105</b>	<b>BX10.106</b>	<b>BX10.109</b>	<b>BX10.110</b>	<b>BX10.111</b>	<b>BX10.200</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
250	250	120	120	120	80
75	100	80	60	60	50



<b>BX10.222</b>	<b>BX10.223</b>	<b>BX10.224</b>	<b>BX10.230</b>	<b>BX10.231</b>	<b>BX10.240</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
260	340	120	180	220	150
75	120	100	90	120	100



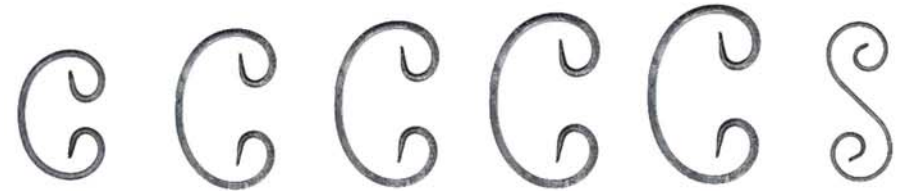
<b>BX10.201</b>	<b>BX10.202</b>	<b>BX10.203</b>	<b>BX10.204</b>	<b>BX10.205</b>	<b>BX10.206</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
100	120	130	160	220	150
60	70	75	80	130	65



<b>BX10.241</b>	<b>BX10.242</b>	<b>BX10.243</b>	<b>BX10.250</b>	<b>BX10.251</b>	<b>BX10.252</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
150	190	190	150	150	200
100	140	140	100	100	130



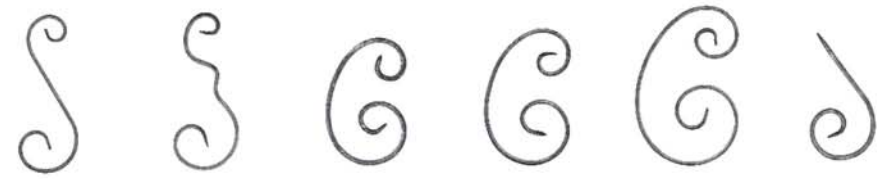
<b>BX10.253</b>	<b>BX10.301</b>	<b>BX10.302</b>	<b>BX10.303</b>	<b>BX10.304</b>	<b>BX10.305</b>
□ 12×6	□ 12	□ 12	□ 12	□ 12	□ 12
200	120	130	150	190	220
130	73	80	82	123	128



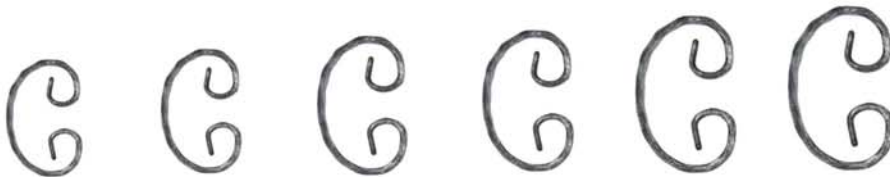
<b>BX10.427</b>	<b>BX10.428</b>	<b>BX10.429</b>	<b>BX10.430</b>	<b>BX10.431</b>	<b>BX10.432</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
115	140	150	200	250	200
70	80	90	100	120	80



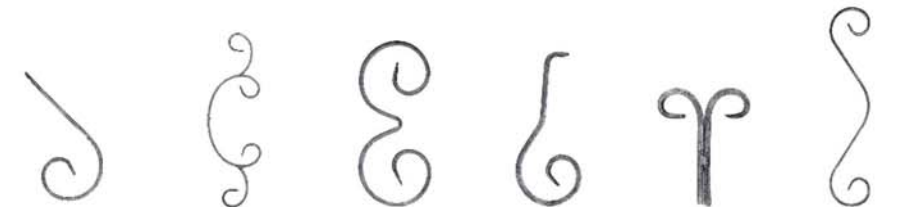
<b>BX10.310</b>	<b>BX10.311</b>	<b>BX10.312</b>	<b>BX10.320</b>	<b>BX10.330</b>	<b>BX10.414</b>
□ 12	□ 12	□ 12	□ 12	□ 12	□ 12
180	250	260	125	450	150
88	127	120	65	90	100



<b>BX10.433</b>	<b>BX10.434</b>	<b>BX10.435</b>	<b>BX10.436</b>	<b>BX10.437</b>	<b>BX10.438</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
250	240	150	200	250	160
100	100	95	120	150	80



<b>BX10.415</b>	<b>BX10.416</b>	<b>BX10.417</b>	<b>BX10.418</b>	<b>BX10.419</b>	<b>BX10.420</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 16×6	□ 12×6
90	110	140	150	200	250
60	70	75	80	125	130



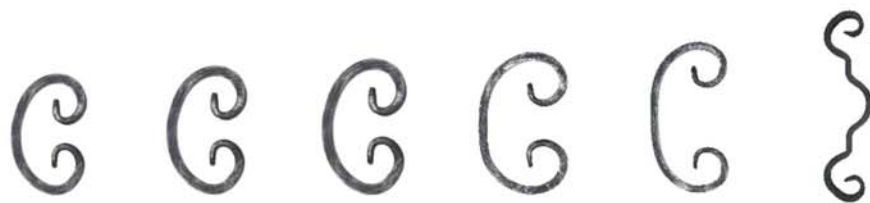
<b>BX10.439</b>	<b>BX10.440</b>	<b>BX10.441</b>	<b>BX10.442</b>	<b>BX10.443</b>	<b>BX10.444</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
200	370	245	175	90	470
100	110	100	75	110	95



<b>BX10.421</b>	<b>BX10.422</b>	<b>BX10.423</b>	<b>BX10.424</b>	<b>BX10.425</b>	<b>BX10.426</b>
□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6	□ 12×6
180	200	250	90	95	110
90	100	100	60	60	70



<b>BX10.445</b>	<b>BX10.445.01</b>	<b>BX10.445.02</b>	<b>BX10.445.03</b>	<b>BX10.445.04</b>	<b>BX10.445.05</b>
□ 12×5	□ 12×5	□ 12×5	□ 12×5	□ 12×5	□ 12×5
105	110	115	120	125	250



<b>BX10.446</b>	<b>BX10.446.01</b>	<b>BX10.446.02</b>	<b>BX10.446.03</b>	<b>BX10.446.04</b>	<b>BX10.446.05</b>
□12	□12	□12	□12	□12	□10
120	130	150	200	250	290
75	80	100	130	100	75



<b>BX10.455</b>	<b>BX10.456</b>	<b>BX10.457</b>	<b>BX10.458</b>	<b>BX10.459</b>	<b>BX10.460</b>
□12*6	□12*6	□12*6	□12*6	□12*6	□12*6
250	110	110	150	150	150
100	80	80	100	100	100



<b>BX10.447</b>	<b>BX10.447.01</b>	<b>BX10.447.02</b>	<b>BX10.447.03</b>	<b>BX10.447.04</b>	<b>BX10.447.05</b>
□12	□12	□12	□14*6	□14*6	□14*6
200	250	280	110	120	140
100	120	120			



<b>BX10.461</b>	<b>BX10.462</b>	<b>BX10.463</b>	<b>BX10.464</b>	<b>BX10.465</b>
□12*6	□12*6	□12*6	□12*6	□12*6
150	230	230	230	230
100	95	95	95	95



<b>BX10.448</b>	<b>BX10.448.01</b>	<b>BX10.448.02</b>	<b>BX10.448.03</b>	<b>BX10.448.04</b>	<b>BX10.448.05</b>
□12	□12	□12	○12	○12	○12
180	275	345	180	275	345
140	205	250	140	205	250



<b>BX11.001</b>	<b>BX11.002</b>	<b>BX11.003</b>	<b>BX11.004</b>	<b>BX11.005</b>	<b>BX11.006</b>
□12*6	□12*6	□12*6	□16*8	□16*8	□12
○100	○110	○120	○110	○120	○110



<b>BX10.449</b>	<b>BX10.450</b>	<b>BX10.451</b>	<b>BX10.452</b>	<b>BX10.453</b>	<b>BX10.454</b>
□12*6	□12*6	□12*6	□12*6	□12*6	□12*6
215	215	300	150	150	250
70	70	75	75	75	100



<b>BX11.007</b>	<b>BX11.008</b>	<b>BX11.009</b>	<b>BX11.010</b>	<b>BX11.011</b>
□12	□12*6	□12*6	□12*6	□12*6
○120	○100	○120	○110	○120



<b>BX11.033</b>	<b>BX11.233</b>	<b>BX11.234</b>	<b>BX11.250</b>	<b>BX11.252</b>
□ 12*6	12*6	12*6	12*6	12*6
○ 120	○ 120	190	230	300
		115	120	115



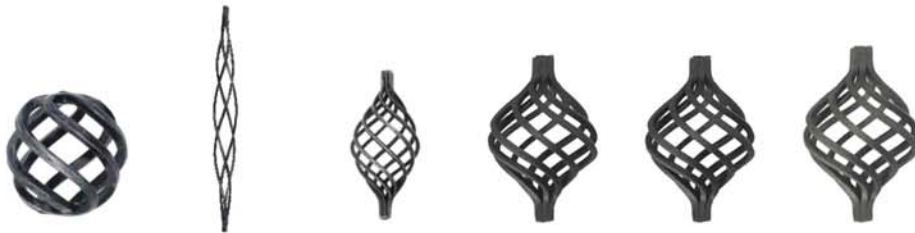
<b>BX13.008</b>	<b>BX13.018</b>	<b>BX13.019</b>	<b>BX13.020</b>	<b>BX13.025</b>
□ 12*6	□ 12	□ 12	10*5	□ 12
300	530	460	380	590
300	420	410	380	590



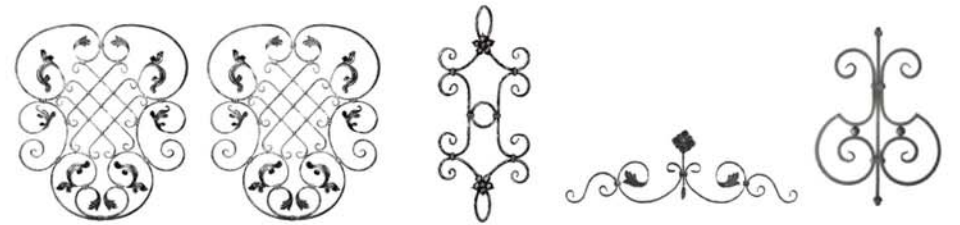
<b>BX12.010</b>	<b>BX12.080</b>	<b>BX12.081</b>	<b>BX12.082</b>	<b>BX12.083</b>	<b>BX12.084</b>
□ 6	□ 12	□ 14	□ 16	□ 20	□ 24
70	130	130	145	160	180
70	60	65	65	100	95



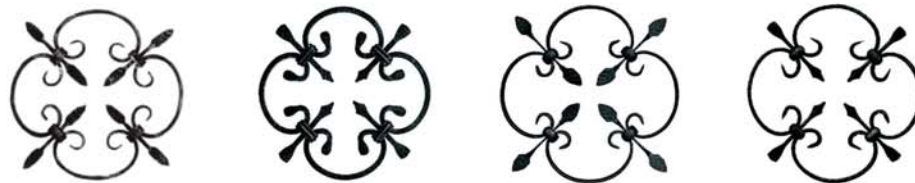
<b>BX13.026</b>	<b>BX13.026.01</b>	<b>BX13.026.02</b>	<b>BX13.027</b>	<b>BX13.028</b>
16*8	14*6	16*6	16*8	16*8
590	590	590	670	800
510	510	510	640	800



<b>BX12.085</b>	<b>BX12.086</b>	<b>BX12.112</b>	<b>BX12.118</b>	<b>BX12.121</b>	<b>BX12.124</b>
□ 16	□ 12	□ 12	□ 18	□ 21	□ 24
70	330	130	190	190	240
72	63	70	120	115	120



<b>BX13.029</b>	<b>BX13.029.01</b>	<b>BX13.030</b>	<b>BX13.031</b>	<b>BX13.032</b>
16*8	14*6	□ 12	12*6	□ 12
800	800	900	230	560
700	700	385	740	400



<b>BX13.000</b>	<b>BX13.003</b>	<b>BX13.005</b>	<b>BX13.007</b>
12*6	□ 8	20*4	10*5
240	250	250	250
240	250	250	250



<b>BX13.033</b>	<b>BX13.034</b>	<b>BX13.035</b>	<b>BX13.036</b>	<b>BX13.037</b>
□ 12	□ 12	□ 12	□ 12	□ 12
600	510	480	480	450
370	690	320	250	340



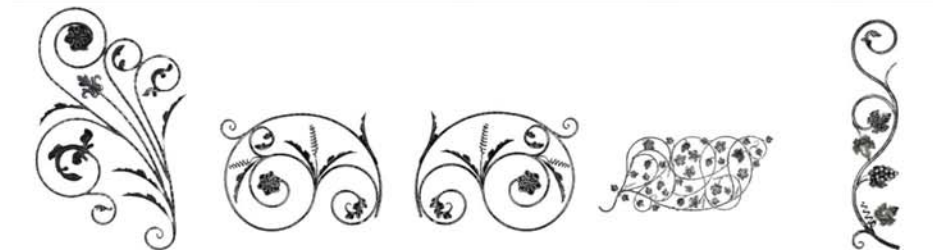
<b>BX13.038</b>	<b>BX13.039</b>	<b>BX13.040</b>	<b>BX13.041</b>	<b>BX13.042</b>
□12	□12	□12	□12	16×8
500	400	400	400	370
250	400	350	300	880



<b>BX13.073</b>	<b>BX13.074</b>	<b>BX13.100</b>	<b>BX13.100.01</b>	<b>BX13.101</b>
□25×8	□14	○12	□12	○12
670	695	1080	1080	1080
1140	1000	600	600	600



<b>BX13.042.01</b>	<b>BX13.043</b>	<b>BX13.044</b>	<b>BX13.045</b>	<b>BX13.046</b>
16×8	16×8	16×8	16×8	16×8
360	800	800	800	800
915	275	275	300	300



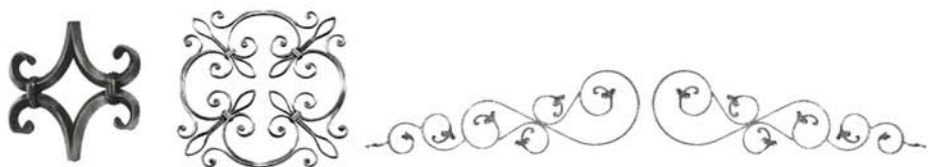
<b>BX13.101.01</b>	<b>BX13.102</b>	<b>BX13.103</b>	<b>BX13.200</b>	<b>BX13.202</b>
□12	○12	○12	○16-14-12	○14
1080	550	550	670	800
600	750	750	640	165



<b>BX13.047</b>	<b>BX13.048</b>	<b>BX13.048.01</b>	<b>BX13.049</b>	<b>BX13.049.01</b>
16×8	□12	□12	16×8	14×5
400	630	445	710	710
410	460	380	640	640



<b>BX13.203</b>	<b>BX13.204</b>	<b>BX13.205</b>	<b>BX13.206</b>	<b>BX13.207</b>
○12	12×6	○12	○12	○12
400	900	900	460	550
900	320	340	300	550



<b>BX13.051</b>	<b>BX13.052</b>	<b>BX13.071</b>	<b>BX13.072</b>
14×14	14×8	□20×8	
210	470	330	330
210	470	1250	1250



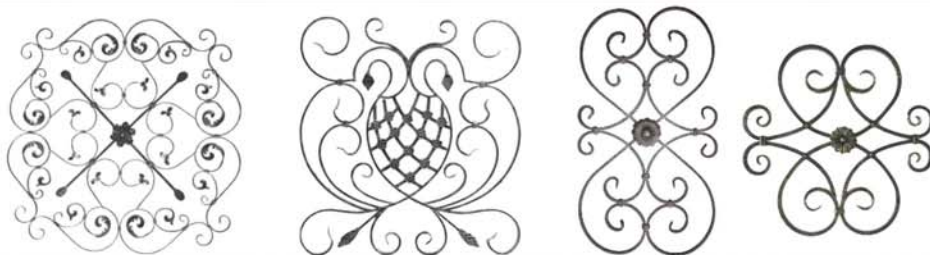
<b>BX13.208</b>	<b>BX13.209</b>	<b>BX13.211</b>	<b>BX13.213</b>	<b>BX13.214</b>
○12	○12	○12	○12	○12
900	900	550	350	550
320	350	550	350	430



<b>BX13.215</b> 12*6 860 350	<b>BX13.217</b> O 12 410 320	<b>BX13.218</b> O 12 410 320	<b>BX13.219</b> □ 14*5 625 625	<b>BX13.219.01</b> □ 16*8 665 665
---------------------------------------	---------------------------------------	---------------------------------------	---	--



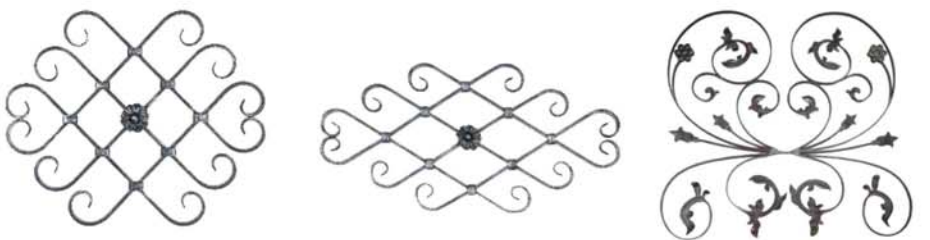
<b>BX13.230</b> □ 14*6 870 870	<b>BX13.231</b> □ 16*8 800 700	<b>BX13.232</b> □ 16*8 890 845
---	---	---



<b>BX13.220</b> □ 14*5 1200 1200	<b>BX13.221</b> □ 25*8 850 790	<b>BX13.222</b> □ 14*6 800 440	<b>BX13.223</b> □ 12 600 600
---	---	---	---------------------------------------



<b>BX13.233</b> □ 16*8 905 620	<b>BX13.234</b> □ 12 1445 660	<b>BX13.234.01</b> □ 12 640 950
---	--	--



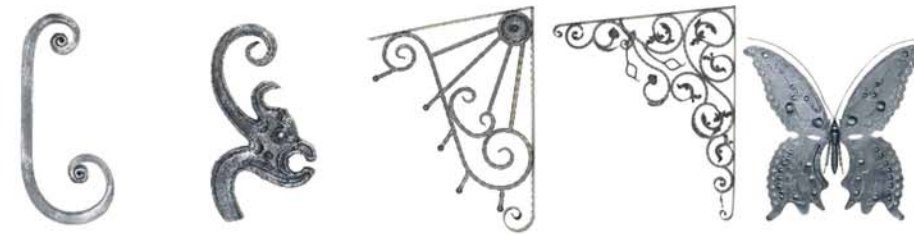
<b>BX13.224</b> □ 16*8 450 540	<b>BX13.225</b> □ 16*8 700 350	<b>BX13.226</b> □ 14*6 800 800
---	---	---



<b>BX13.235</b> □ 16*8 670 1140	<b>BX13.236</b> □ 12 610 610	<b>BX13.239</b> □ 30*8 265 635	<b>BX13.240</b> □ 20 900 320
--	---------------------------------------	---	---------------------------------------

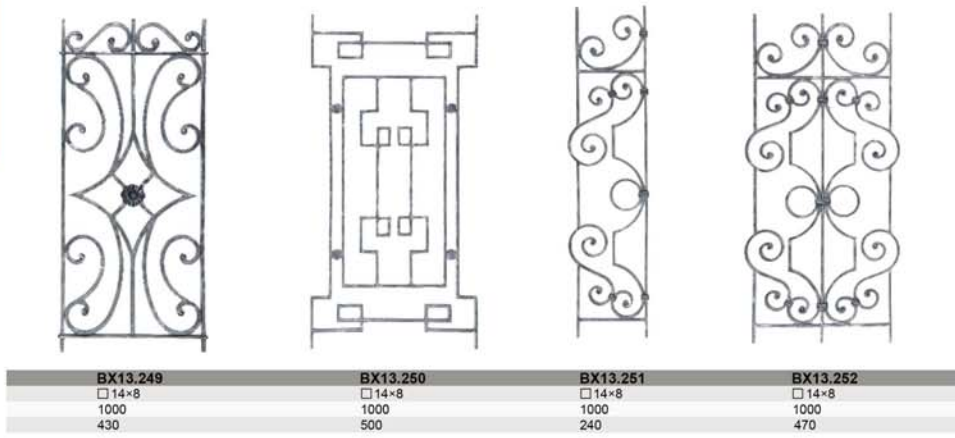


<b>BX13.227</b> □ 14*6 400 800	<b>BX13.228</b> □ 14*6 800 290	<b>BX13.229</b> □ 14*6 520 650	<b>BX13.229.01</b> □ 14*6 550 700
---	---	---	--



<b>BX13.241</b> □ 20 360 160	<b>BX13.242</b> 25 280 160	<b>BX13.243</b> □ 40*5 800 630	<b>BX13.244</b> □ 40*5 1200 1100	<b>BX13.245</b> 4 445 460
---------------------------------------	-------------------------------------	---	---	------------------------------------







**BX13.265**  
□ 16×8  
12  
155  
740



**BX13.266**  
□ 16×8  
12  
150  
940



**BX13.267**  
□ 16×8  
10  
150  
870



**BX13.268**  
□ 16×8  
3  
120  
760



**BX13.269**  
□ 16×8  
3  
125  
770



**BX13.270**  
□ 16×8  
3  
120  
750



**BX13.271**  
□ 25×8  
660  
1410



**BX13.272**  
□ 25×8  
660  
1410



**BX13.273**  
□ 16×8  
330  
1270



**BX13.274**  
□ 16×8  
330  
1270



**BX13.275**  
□ 16×8  
1000  
400



**BX13.276**  
□ 16×8  
530  
300



**BX13.277**  
□ 16×8  
900  
270



**BX13.278**  
□ 16×8  
870  
870



**BX13.279**  
□ 16×8  
800  
270



**BX13.280**  
□ 16×8  
800  
180



**BX13.281**  
□ 16×8  
800  
180



**BX13.282**  
□ 10×5  
410  
165



**BX13.283**  
□ 12×6  
410  
165



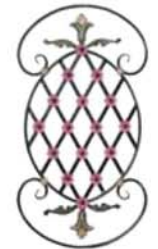
**BX13.284**  
□ 16×8  
750  
520



**BX13.285**  
□ 16×8  
900  
650



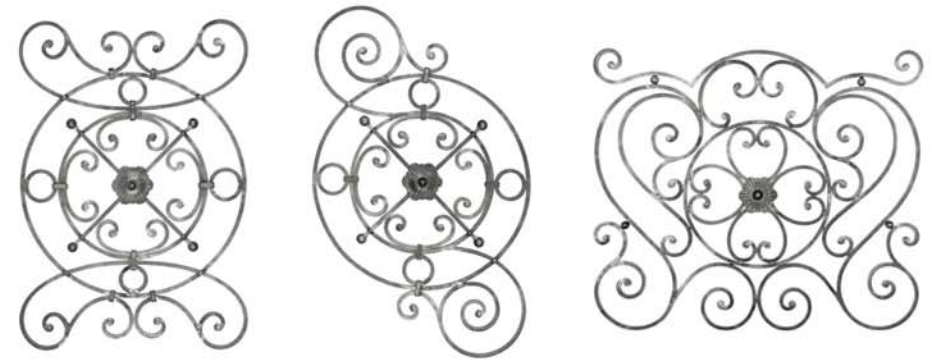
**BX13.286**  
□ 16×8  
1000  
700



**BX13.287**  
□ 16×8  
750  
400



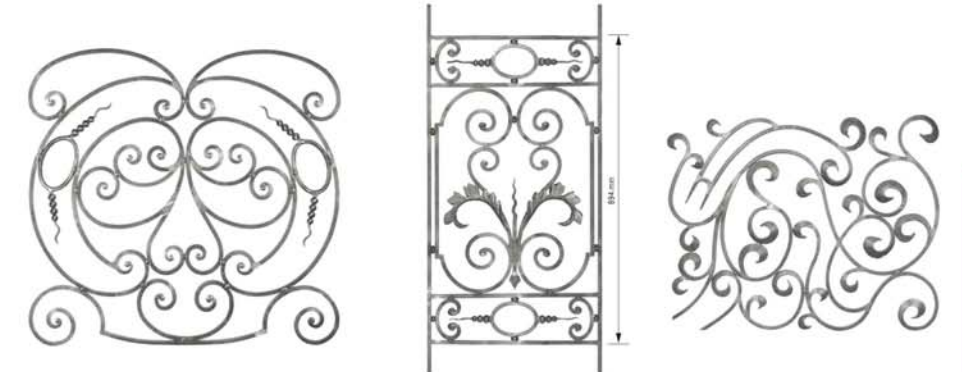
<b>BX13.288</b> □ 16×8 1000 750	<b>BX13.289</b> □ 16×8 610 700	<b>BX13.290</b> □ 16×8 400 800	<b>BX13.291</b> □ 16×8 1000 400
--	---	---	--



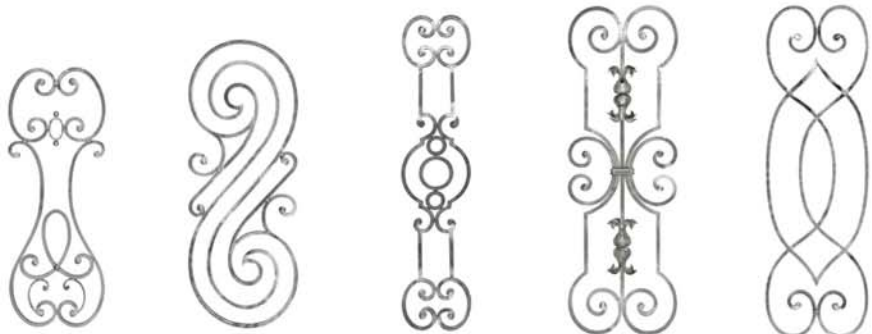
<b>BX13.303</b> □ 12 900 640	<b>BX13.304</b> □ 12 980 620	<b>BX13.305</b> □ 12 810 945
---------------------------------------	---------------------------------------	---------------------------------------



<b>BX13.292</b> □ 12 760 215	<b>BX13.293</b> □ 12 780 270	<b>BX13.294</b> □ 12 810 254	<b>BX13.295</b> □ 12 860 270	<b>BX13.296</b> □ 12 880 255	<b>BX13.297</b> □ 12 900 250
---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------



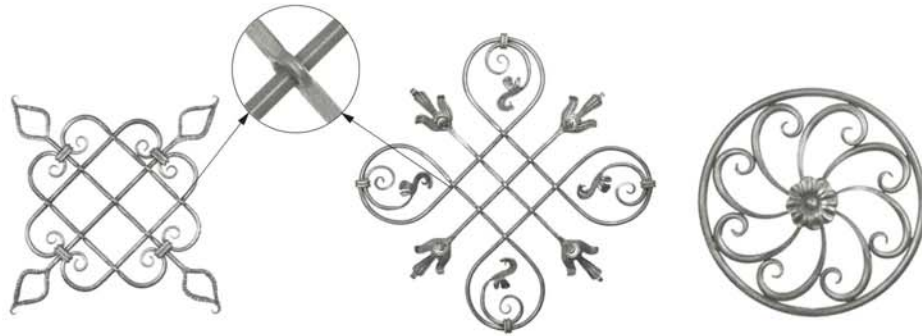
<b>BX13.306</b> □ 12 760 800	<b>BX13.307</b> □ 12 1060 500	<b>BX13.308</b> □ 14 750 950
---------------------------------------	--	---------------------------------------



<b>BX13.298</b> □ 12 810 300	<b>BX13.299</b> □ 12 860 330	<b>BX13.300</b> □ 12 900 200	<b>BX13.301</b> □ 12 960 320	<b>BX13.302</b> □ 12 1000 310
---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	--



<b>BX13.309</b> □ 14 750 950	<b>BX13.310</b> □ 16 860 1200	<b>BX13.311</b> □ 16 860 1520
---------------------------------------	--	--



**BX13.312**

○ 12  
460  
460

**BX13.313**

○ 12  
710  
710

**BX13.314**

○ 12  
○ 295



**BX13.322**

□ 12×12  
670  
510

**BX13.323**

□ 12×12  
485  
385

**BX13.324**

□ 12×12  
540  
385



**BX13.315**

□ 14  
660  
510

**BX13.316**

○ 14  
675  
520

**BX13.317**

○ 16  
○ 725



**BX13.325**

□ 12×12  
420  
385

**BX13.326**

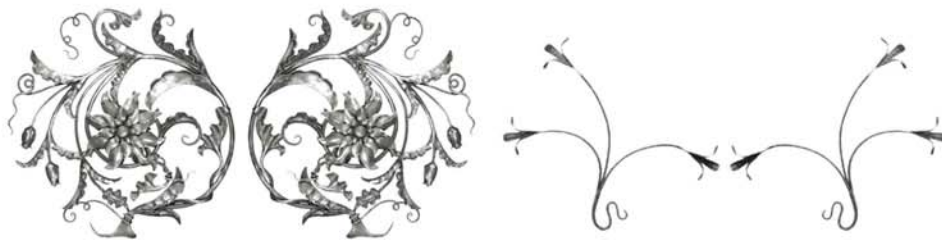
□ 12×12  
440  
385

**BX13.327**

□ 12×12  
516  
516

**BX13.328**

□ 12×12  
○ 385



**BX13.318**

690  
675

**BX13.319**

690  
675

**BX13.320**

○ 12  
950  
880

**BX13.321**

○ 12  
950  
880



**BX13.329**

□ 12×12  
445  
385

**BX13.330**

□ 12×12  
○ 250×355

**BX13.331**

□ 12×12  
○ 385×440

**BX13.332**

□ 12×12  
○ 250×430



**BX13.333**  
□ 12×12  
○ 385

**BX13.334**  
□ 12×12  
○ 250×525

**BX13.335**  
□ 12×12  
○ 385



**BX13.342**

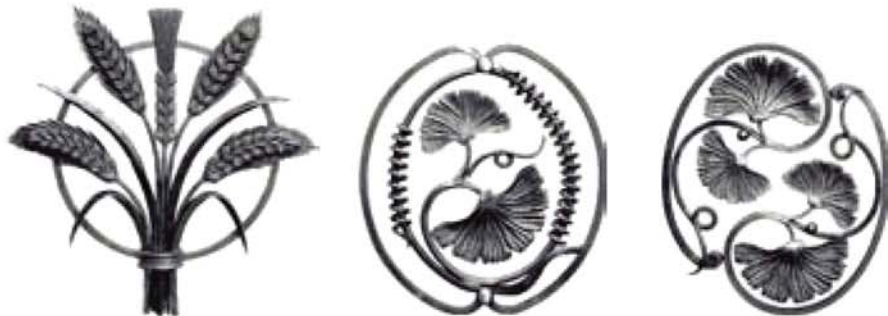
**BX13.343**

**BX13.344**

530  
490

560  
460

430  
340



**BX13.336**  
□ 12×12  
○ 385×545

**BX13.337**  
□ 12×12  
420  
385

**BX13.338**  
□ 12×12  
460  
385



**BX13.345**  
1400

**BX13.346**  
1200



**BX13.339**  
500  
250

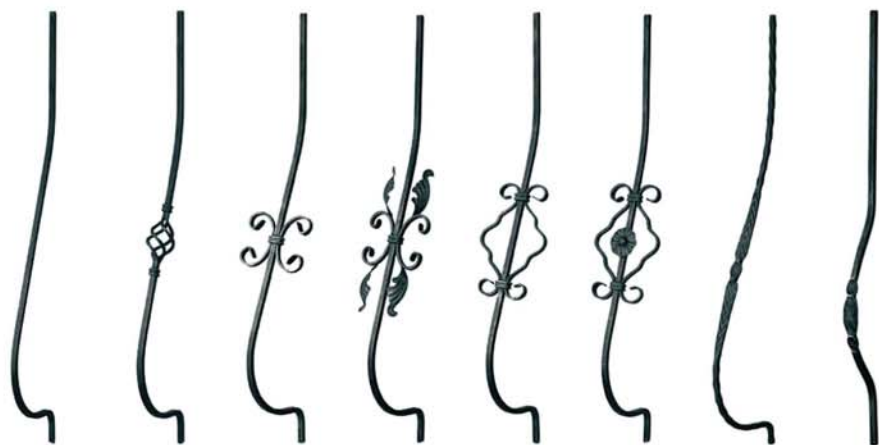
**BX13.340**  
550  
400

**BX13.341**  
660  
470



**BX13.347**  
1400

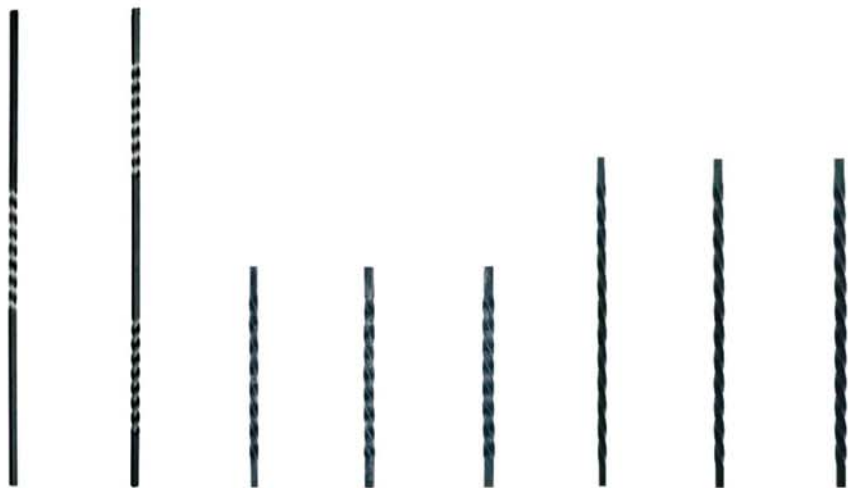
**BX13.348**  
1000



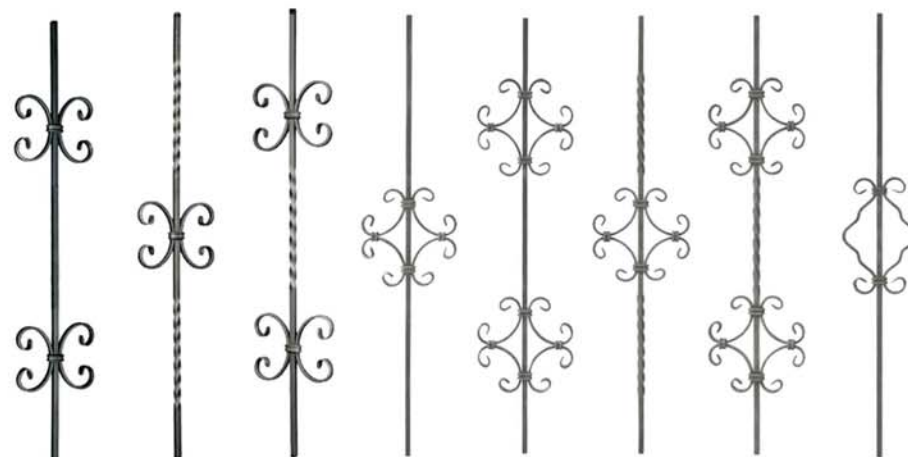
BX20.010	BX20.020	BX20.030	BX20.031	BX20.040	BX20.041	BX20.100	BX20.110
□12	□12	□12/12*6	□12/12*6	□12/12*6	□12/12*6	□12	□14
950	950	950	950	950	950	950	950
200	200	200	200	200	200	200	110



BX21.018	BX21.019	BX21.020	BX21.022	BX21.023	BX21.024	BX21.025	BX21.026
□12	□14	□16	□12	□12	□12	□12	□12/12*6
800	800	800	950	950	950	950	950
							155



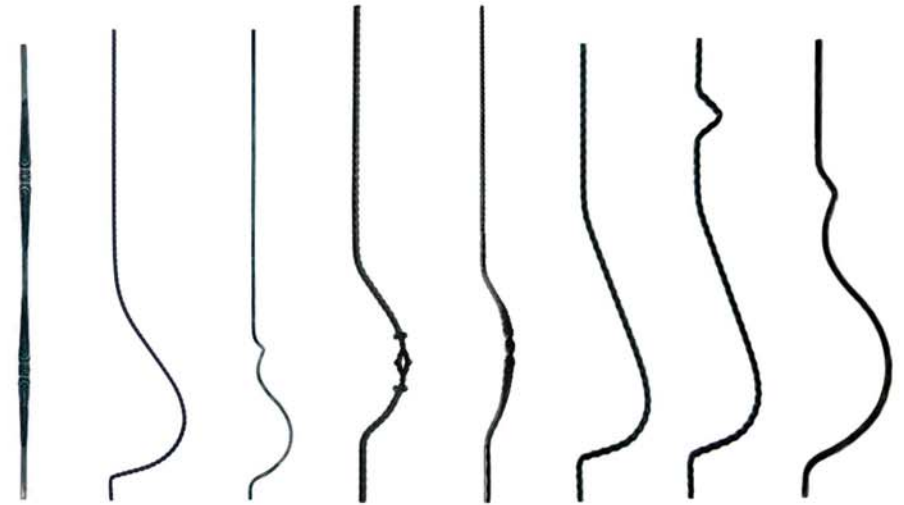
BX21.010	BX21.011	BX21.012	BX21.013	BX21.014	BX21.015	BX21.016	BX21.017
□12	□12	□12	□14	□16	□12	□14	□16
950	950	400	400	400	600	600	600



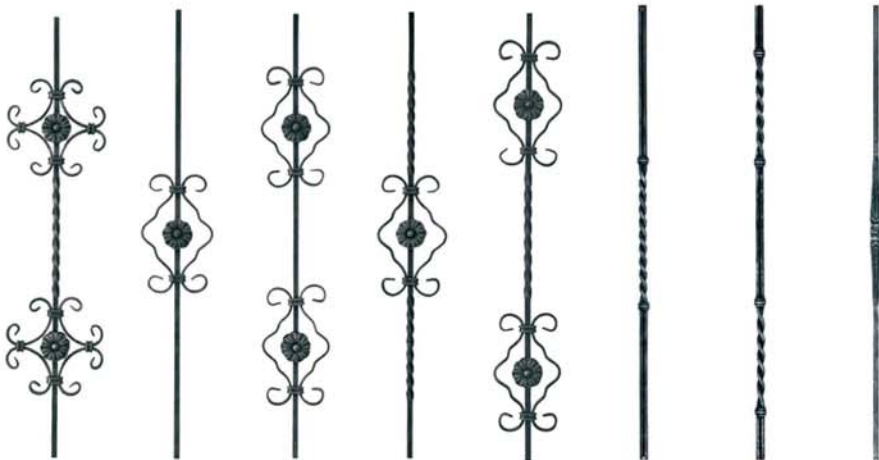
BX21.027	BX21.028	BX21.029	BX21.030	BX21.031	BX21.032	BX21.033	BX21.034
□12/12*6	□12/12*6	□12/12*6	□12/12*6	□12/12*6	□12/12*6	□12/12*6	□12/12*6
950	950	950	950	950	950	950	950
155	155	155	210	210	210	210	165



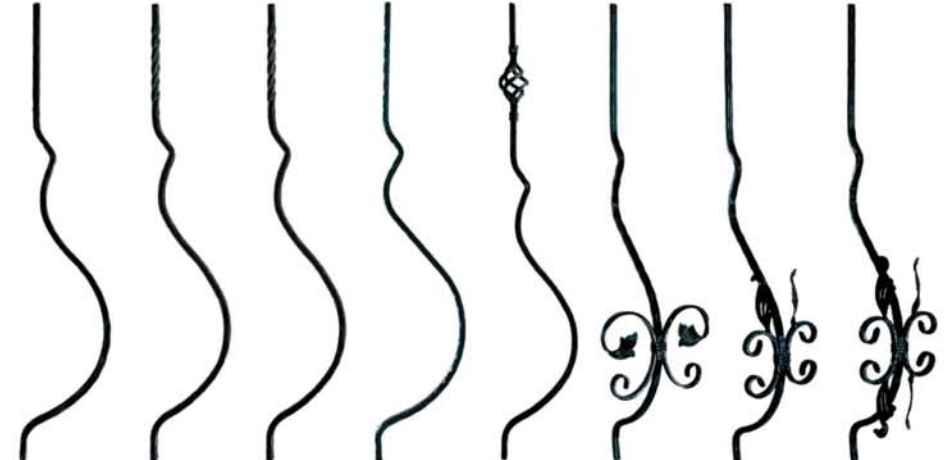
BX21.035	BX21.036	BX21.037	BX21.038	BX21.039	BX21.040	BX21.041	BX21.042
□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12/12×6
950	950	950	950	950	950	950	950
165	155	155	155	155	140	140	210



BX21.051	BX21.052	BX21.053	BX21.055	BX21.056	BX21.060	BX21.061	BX21.062
□12	□12	□12	□14	□14	□12	□12	□12
1000	1800	1700	1800	1800	900	900	800
	260	155	175	175	145	145	155



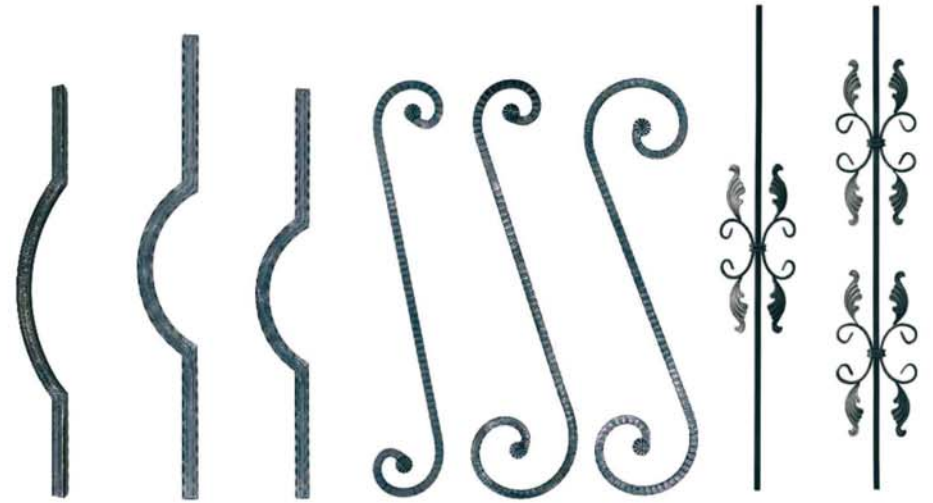
BX21.043	BX21.044	BX21.045	BX21.046	BX21.047	BX21.048	BX21.049	BX21.050
□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12/12×6	□12	□12	□12
950	950	950	950	950	900	900	1000
210	165	165	165	165			



BX21.063	BX21.064	BX21.065	BX21.066	BX21.067	BX21.068	BX21.069	BX21.070
□12	□12	□12/12×6	□12	□12	□12	□12	□12
900	800	900	900	900	900	900	900
155	155	155	165	178	155	155	220



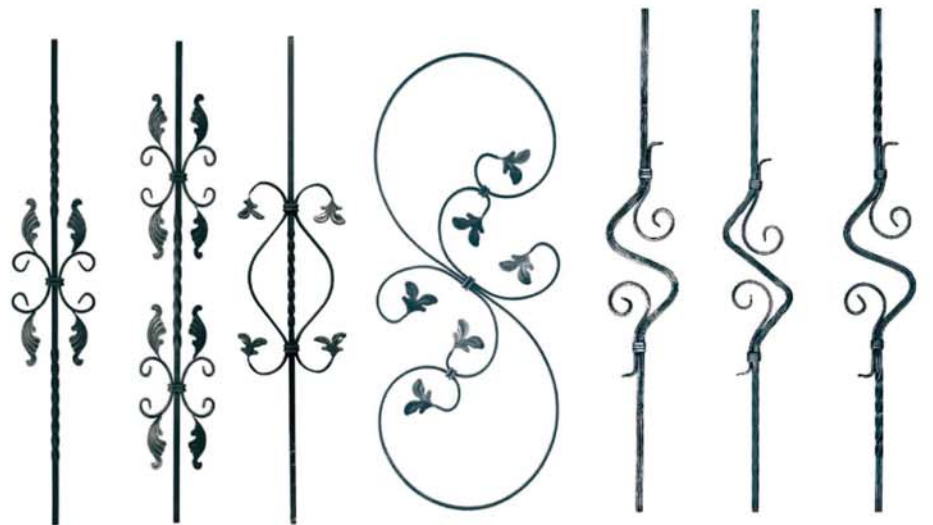
BX21.071	BX21.072	BX21.073	BX21.074	BX21.075	BX21.076	BX21.077	BX21.078
□18×8	□14	□12	□40×4	□14	□12	□12	□12
900	900	1000	800	900	800	900	800
135	125	135	145	135	100	100	100



BX21.087	BX21.088	BX21.089	BX21.090	BX21.091	BX21.092	BX21.111	BX21.112
□40×40	□40×6	□40×6	□30×8	□30×8	□30×8	□12/12×6	□12/12×6
1300	3500	1200	1500	1500	1500	950	950
			240	370	360	155	155

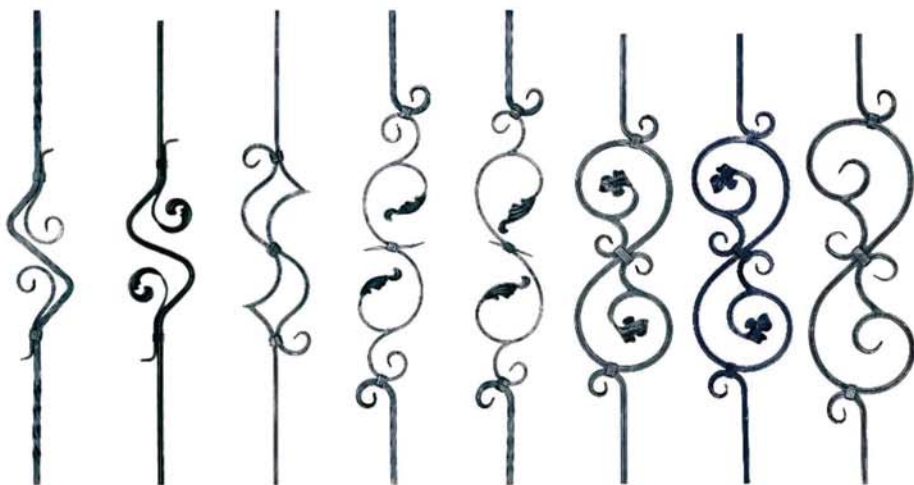


BX21.079	BX21.080	BX21.081	BX21.082	BX21.083	BX21.084	BX21.085	BX21.086
□12	□12	□12	□40×40	□40×40	□40×6	□40×6	□40×40
900	900	900	3500	1300	3500	1200	3500
100	123	123					



BX21.113	BX21.114	BX21.115	BX21.116	BX21.117	BX21.118	BX21.119
□12/12×6	□12/12×6	□12	□12/12×6	□12	□12	□12
950	950	1000	860	900	900	900
155	155	230	350	130	130	130

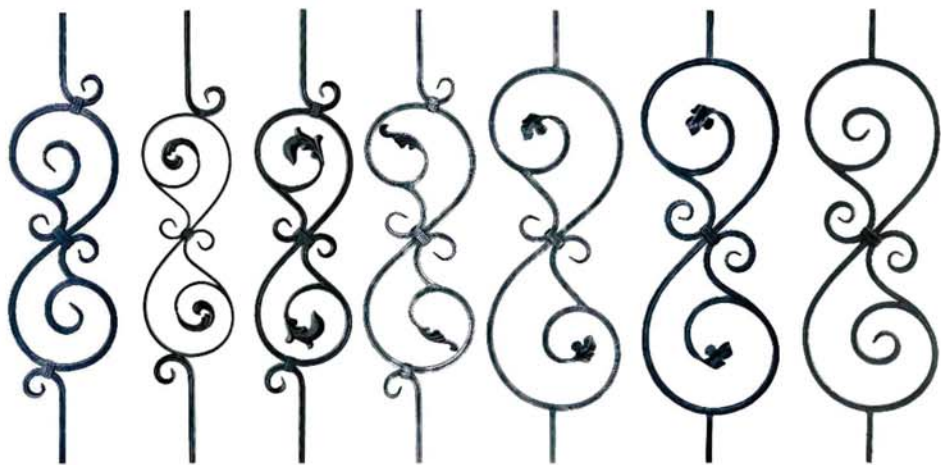




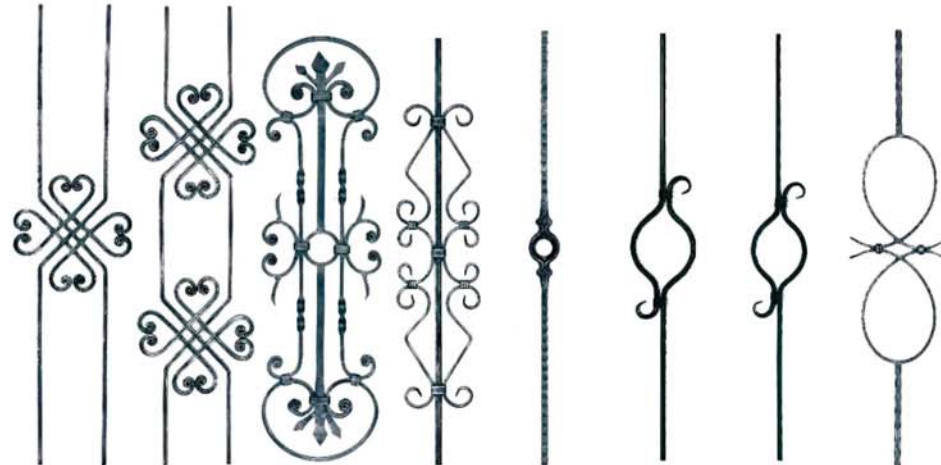
<b>BX21.120</b>	<b>BX21.121</b>	<b>BX21.122</b>	<b>BX21.123</b>	<b>BX21.124</b>	<b>BX21.125</b>	<b>BX21.126</b>	<b>BX21.127</b>
□12	□12	□16×8	□12	□12	□12	□12	□12
900	900	900	900	900	900	900	900
130	130	140	125	125	215	195	210



<b>BX21.135</b>	<b>BX21.136</b>	<b>BX21.137</b>	<b>BX21.138</b>	<b>BX21.139</b>	<b>BX21.140</b>
□12	□12	□16×8	□12	□12	□12
900	900	900	900	900	900
285	280	230	255	280	260



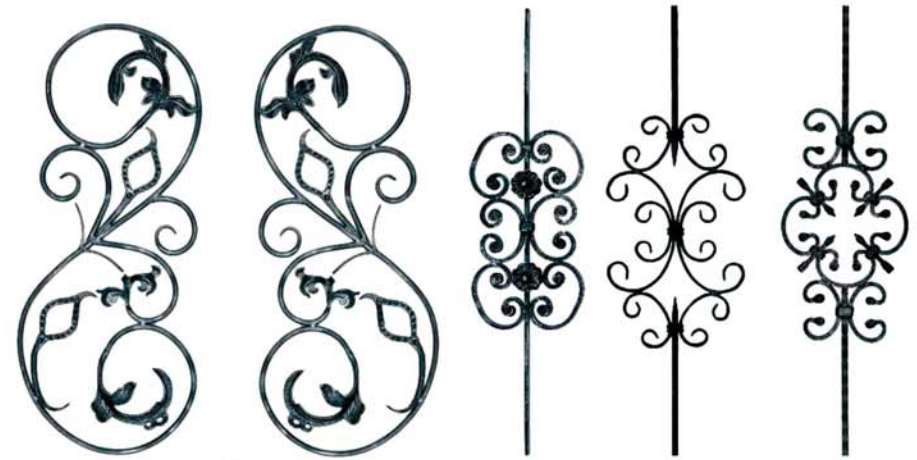
<b>BX21.128</b>	<b>BX21.129</b>	<b>BX21.130</b>	<b>BX21.131</b>	<b>BX21.132</b>	<b>BX21.133</b>	<b>BX21.134</b>
□12	□12	□12	□12	□12	□12	□12
900	900	900	900	900	900	900
195	180	195	220	260	260	265



<b>BX21.141</b>	<b>BX21.142</b>	<b>BX21.143</b>	<b>BX21.144</b>	<b>BX21.145</b>	<b>BX21.146</b>	<b>BX21.147</b>	<b>BX21.148</b>
□16×8	□16×8	□16×8	□12	□12	□12	□12	□12
900	900	900	900	900	900	900	900
225	225	255	170		130	130	200



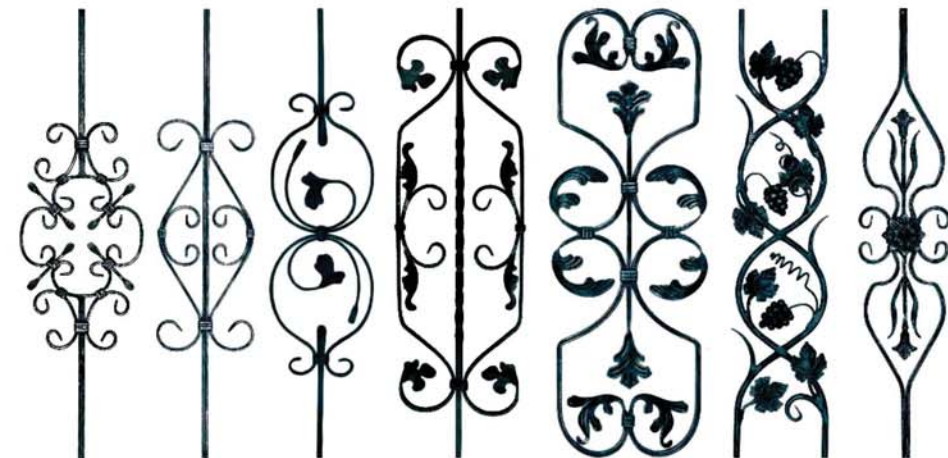
<b>BX21.149</b>	<b>BX21.150</b>	<b>BX21.151</b>	<b>BX21.152</b>	<b>BX21.153</b>	<b>BX21.154</b>	<b>BX21.155</b>
□12	○12	○16	○16	○16	○16	□12
900	900	900	900	900	900	950
235	360	55				185



<b>BX21.162</b>	<b>BX21.163</b>	<b>BX21.164</b>	<b>BX21.165</b>	<b>BX21.166</b>
○12	○12	□16×8	□12	□12
820	820	900	900	900
340	340	230	270	245



<b>BX21.156</b>	<b>BX21.157</b>	<b>BX21.158</b>	<b>BX21.159</b>	<b>BX21.160</b>	<b>BX21.161</b>
□12	□12	□16×8	□14	□16×8	□16×8
950	950	900	1000	900	900
180	180	140	280	340	420



<b>BX21.167</b>	<b>BX21.168</b>	<b>BX21.169</b>	<b>BX21.170</b>	<b>BX21.171</b>	<b>BX21.172</b>	<b>BX21.173</b>
□12	□12	□12	□12	□16×8	○14	□16×8
900	900	900	900	800	1000	800
250	195	200	240	270	215	180



<b>BX21.174</b>	<b>BX21.175</b>	<b>BX21.176</b>	<b>BX21.177</b>	<b>BX21.178</b>	<b>BX21.179</b>	<b>BX21.180</b>	<b>BX21.181</b>
850	900	900	900	900	900	900	1000
160	120	125	130	130	130	130	140



<b>BX21.189</b>	<b>BX21.190</b>	<b>BX21.191</b>	<b>BX21.192</b>	<b>BX21.193</b>	<b>BX21.194</b>	<b>BX21.195</b>
900	900	900	900	900	1000	1000
150	150	160	185	185	115	210



<b>BX21.182</b>	<b>BX21.183</b>	<b>BX21.184</b>	<b>BX21.185</b>	<b>BX21.186</b>	<b>BX21.187</b>	<b>BX21.188</b>
900	900	900	900	900	900	900
135	150	150	150	215	220	255



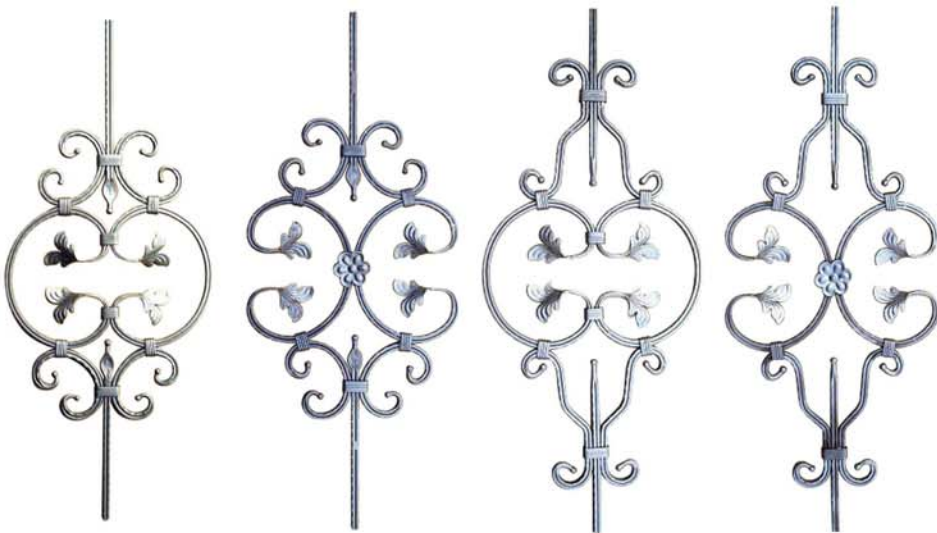
<b>BX21.196</b>	<b>BX21.197</b>	<b>BX21.198</b>	<b>BX21.199</b>	<b>BX21.200</b>	<b>BX21.201</b>
950	800	1000	1000	900	900
200	170	200	120	245	240



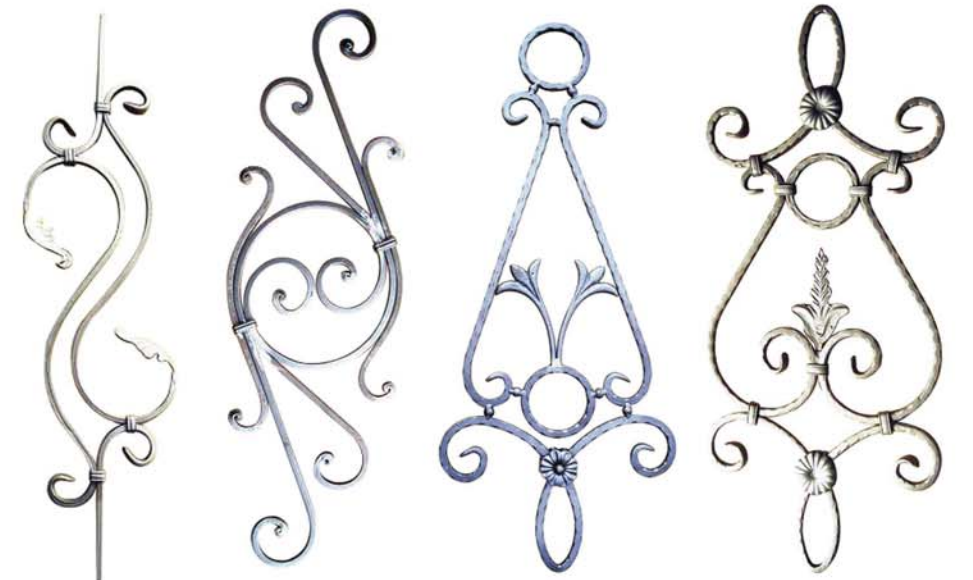
<b>BX21.202</b>	<b>BX21.203</b>	<b>BX21.204</b>	<b>BX21.205</b>	<b>BX21.206</b>
750	750	750	900	750
260	330	330	265	330



<b>BX21.211</b>	<b>BX21.212</b>	<b>BX21.213</b>	<b>BX21.214</b>
900	900	750	750
360	360	400	400



<b>BX21.207</b>	<b>BX21.208</b>	<b>BX21.209</b>	<b>BX21.210</b>
900	900	900	900
360	360	360	360



<b>BX21.215</b>	<b>BX21.216</b>	<b>BX21.217</b>	<b>BX21.218</b>
800	900	900	900
230	270	380	380



<b>BX21.219</b>	<b>BX21.220</b>	<b>BX21.221</b>	<b>BX21.222</b>	<b>BX21.223</b>	<b>BX21.224</b>
800	900	900	900	900	900
220	170	180	180	200	220



<b>BX21.230</b>	<b>BX21.231</b>	<b>BX21.232</b>	<b>BX21.233</b>
770	800	800	900
330	285	300	360



<b>BX21.225</b>	<b>BX21.226</b>	<b>BX21.227</b>	<b>BX21.228</b>	<b>BX21.229</b>
750	800	800	900	840
400	155	210	160	265



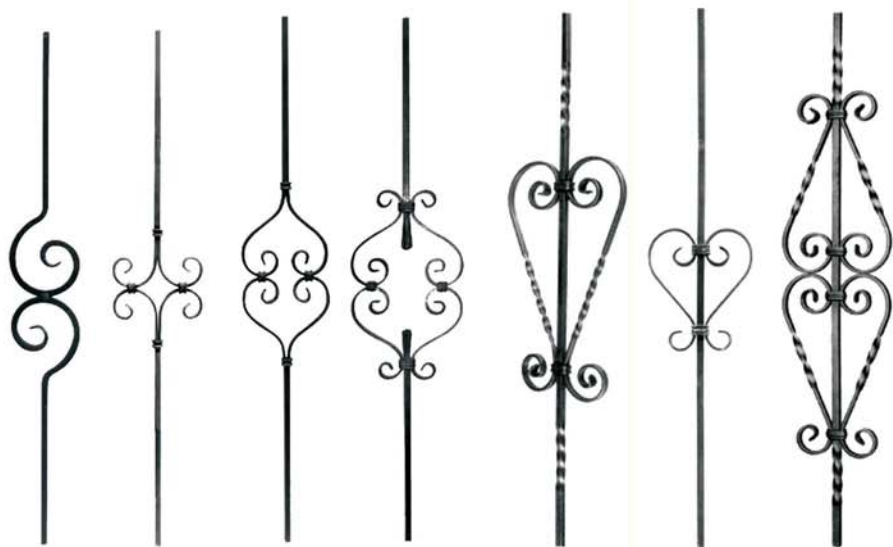
<b>BX21.234</b>	<b>BX21.235</b>	<b>BX21.236</b>	<b>BX21.237</b>
900	1000	900	920
280	290	370	480



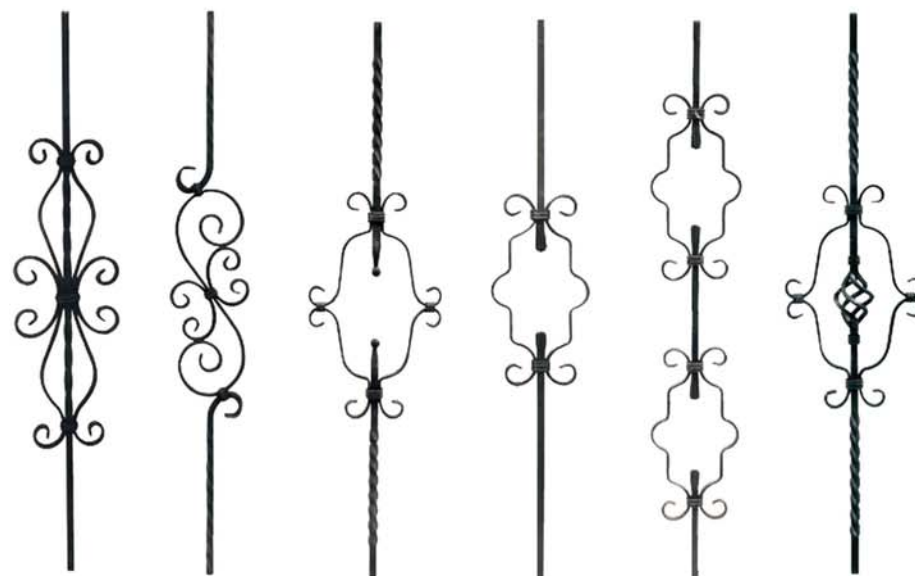
<b>BX21.238</b>	<b>BX21.239</b>	<b>BX21.240</b>	<b>BX21.241</b>	<b>BX21.242</b>	<b>BX21.243</b>	<b>BX21.244</b>
□12	□12	□12/12×6	□12	□12	□12	□12
1000	1000	1000	1000	1000	1000	1000
230	230	230	160	160	160	160



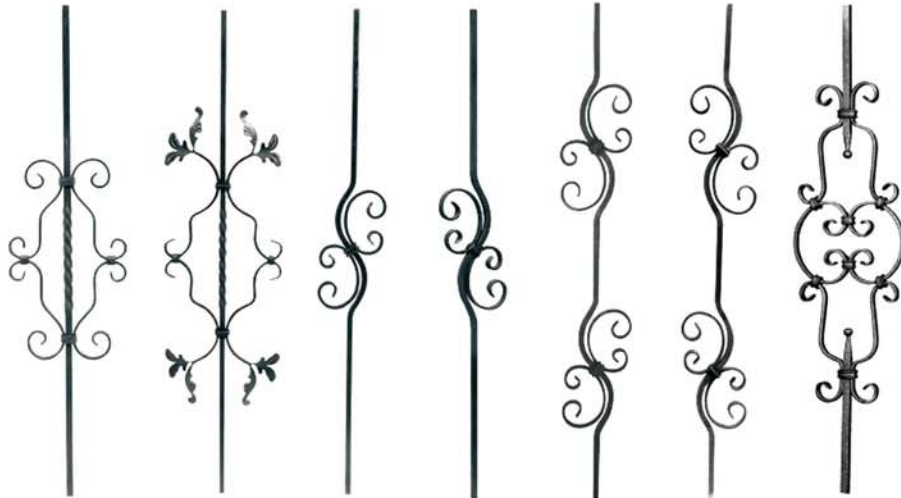
<b>BX21.252</b>	<b>BX21.253</b>	<b>BX21.254</b>	<b>BX21.255</b>	<b>BX21.256</b>	<b>BX21.257</b>
□12	□12	□12	□12	□12	□12
1000	1000	1000	1000	1000	1000
160	160	230	230	230	230



<b>BX21.245</b>	<b>BX21.246</b>	<b>BX21.247</b>	<b>BX21.248</b>	<b>BX21.249</b>	<b>BX21.250</b>	<b>BX21.251</b>
□12	□12	□12	□12	□12	□12	□12
1000	1000	1000	1000	1000	1000	1000
130	160	170	200	160	160	180



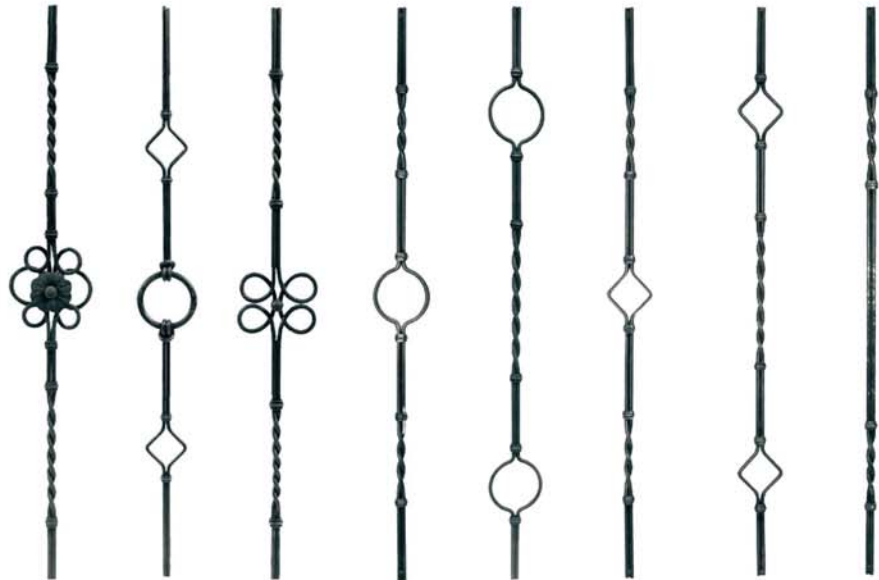
<b>BX21.258</b>	<b>BX21.259</b>	<b>BX21.260</b>	<b>BX21.261</b>	<b>BX21.262</b>	<b>BX21.263</b>
□12/12×6	□12/12×6	□14	□12	□12	□14
1000	1000	1000	1000	1000	1000
180	170	230	160	160	230



<b>BX21.264</b>	<b>BX21.265</b>	<b>BX21.266</b>	<b>BX21.267</b>	<b>BX21.268</b>	<b>BX21.269</b>	<b>BX21.270</b>
□14	□12/12*6	□12	□12/12*6	□12	□12/12*6	□12
1000	1000	1000	1000	1000	1000	1000
230	240	140	140	140	140	210



<b>BX21.252</b>	<b>BX21.253</b>	<b>BX21.254</b>	<b>BX21.254</b>
2*Ø8	□10	□12/12*6	□12/12*6
1000	1000	1000	1000
	120	150	170



<b>BX21.271</b>	<b>BX21.272</b>	<b>BX21.273</b>	<b>BX21.274</b>	<b>BX21.275</b>	<b>BX21.276</b>	<b>BX21.277</b>	<b>BX21.278</b>
2*Ø8	2*Ø8	2*Ø8	2*Ø8	2*Ø8	2*Ø8	2*Ø8	2*Ø8
1000	Ø14	1000	1000	1000	1000	1000	1000
150	1000*115	125	105	105	85	120	





<b>BX22.001</b>	<b>BX22.001.01</b>	<b>BX22.002</b>	<b>BX22.002.01</b>	<b>BX22.003</b>	<b>BX22.004</b>	<b>BX22.005</b>	<b>BX22.006</b>	<b>BX22.007</b>	<b>BX22.008</b>
○14	○14	○14	○14	□12	□12	□12	□12	□12	□12
950	1000	950	1000	950	950	950	950	950	950



<b>BX23.006</b>	<b>BX23.007</b>	<b>BX23.008</b>	<b>BX23.009</b>	<b>BX23.009.01</b>	<b>BX23.010</b>	<b>BX23.010.01</b>	<b>BX23.011</b>	<b>BX23.012</b>	<b>BX23.013</b>
○12	□12	□12	□14	□14	□14	□14	□14	□14	□14
950	950	950	950	1000	950	1000	950	950	950



<b>BX23.001</b>	<b>BX23.001.01</b>	<b>BX23.002</b>	<b>BX23.002.01</b>	<b>BX23.003</b>	<b>BX23.003.01</b>	<b>BX23.004</b>	<b>BX23.004.01</b>	<b>BX23.005</b>
○12	○12	○12	○12	□14	□14	□14	□14	○12
950	1000	950	1000	950	1000	950	1000	950



<b>BX23.014</b>	<b>BX23.015</b>	<b>BX23.022</b>	<b>BX23.023</b>	<b>BX23.024</b>	<b>BX23.025</b>	<b>BX23.026</b>	<b>BX23.027</b>	<b>BX23.028</b>	<b>BX23.043</b>
□14	□14	□14	□14	□14	□14	□14	□14	□14	□25
950	950	1000	1000	1000	1000	1000	1000	1000	1200





<b>BX23.044</b>	<b>BX23.049</b>	<b>BX23.055</b>	<b>BX23.056</b>	<b>BX23.058</b>	<b>BX23.059</b>	<b>BX23.064</b>	<b>BX23.105</b>	<b>BX23.126</b>	<b>BX23.127</b>
□30	□25	○25	○28	○30	○28	□25	○12	□14	□14
1200	1200	1200	1200	1200	1200	1200	1000	1000	1000



<b>BX23.215</b>	<b>BX23.225</b>	<b>BX23.226</b>	<b>BX23.227</b>	<b>BX23.228</b>	<b>BX23.229</b>	<b>BX23.231</b>	<b>BX23.232</b>	<b>BX23.233</b>	<b>BX23.301</b>	<b>BX23.302</b>
□14	□12	□12	□12	□12	□12	□16	□16	○40	□12	□12
1000	1000	1000	1000	1000	1000	1150	1150	1030	950	950
									125	125



<b>BX23.132</b>	<b>BX23.137</b>	<b>BX23.138</b>	<b>BX23.154</b>	<b>BX23.155</b>	<b>BX23.156</b>	<b>BX23.160</b>	<b>BX23.161</b>	<b>BX23.201</b>	<b>BX23.211</b>	<b>BX23.212</b>
□14	□14	□14	□14	□14	□14	○12	○12	□14	□14	□14
1000	1000	1000	950×125	950×125	950×125	1000	1000	950	1000	1000



<b>BX24.010</b>	<b>BX24.101</b>	<b>BX24.105</b>	<b>BX24.106</b>	<b>BX24.110</b>	<b>BX24.111</b>	<b>BX24.254</b>	<b>BX24.255</b>	<b>BX24.257</b>	<b>BX24.259</b>	<b>BX24.266</b>
□20	□25	□25	□25	○30	○25	□25	□25	□25	□25	□25
1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200



<b>BX24.267</b>	<b>BX24.268</b>	<b>BX24.269</b>	<b>BX24.270</b>	<b>BX24.271</b>	<b>BX24.272</b>	<b>BX24.273</b>	<b>BX24.274</b>	<b>BX24.275</b>	<b>BX24.276</b>
□12	○12	○12	□12	□12	□12	□12	□12	□25	□20
900	900	900	900	900	1000	1000	800×95	1000	1100



<b>BX24.287</b>	<b>BX24.288</b>	<b>BX24.289</b>	<b>BX24.290</b>	<b>BX24.291</b>	<b>BX24.292</b>	<b>BX24.293</b>	<b>BX24.294</b>	<b>BX24.295</b>	<b>BX24.296</b>
□12	□12	□14	□14	□12	□12	□25	□25	□25	□25
900	900	900	900	900	900	1200	1200	1200	1200



<b>BX24.277</b>	<b>BX24.278</b>	<b>BX24.279</b>	<b>BX24.280</b>	<b>BX24.281</b>	<b>BX24.282</b>	<b>BX24.283</b>	<b>BX24.284</b>	<b>BX24.285</b>	<b>BX24.286</b>
□20	□20	□20	□20	□20	□20	□20	□20	□25	□25
1100	1100	1100	1100	1200	1200	1200	1200	1200	1200



<b>BX24.297</b>	<b>BX24.298</b>
○30	○30
1200	1200



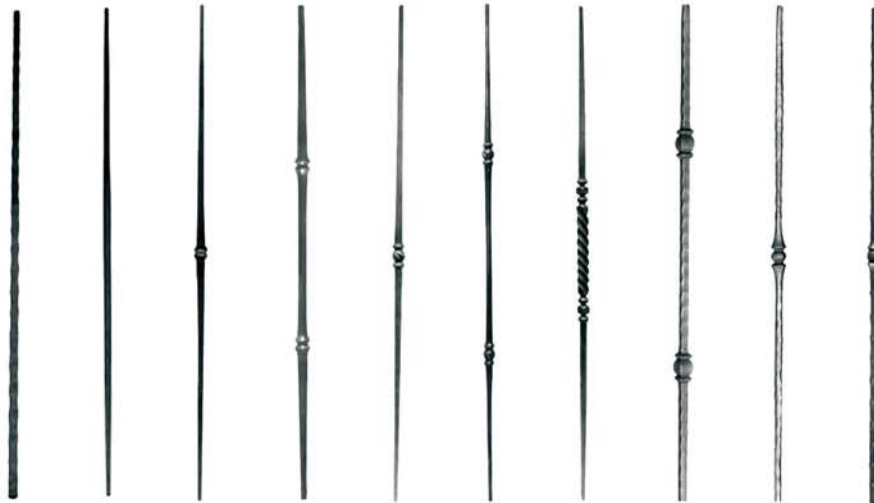
<b>BX24.301</b>
□30×5
900
<b>BX24.302</b>
□20×5
900
<b>BX24.303</b>
□25×5
900
<b>BX24.304</b>
□30×8
900
<b>BX24.305</b>
□40×5
900



<b>BX24.311</b>
□30×5
900
<b>BX24.312</b>
□20×5
900
<b>BX24.313</b>
□25×5
900
<b>BX24.314</b>
□30×8
900
<b>BX24.315</b>
□40×5
900



<b>BX24.321</b>
□30×5
900
<b>BX24.322</b>
□20×5
900
<b>BX24.323</b>
□25×5
900
<b>BX24.324</b>
□30×8
900
<b>BX24.325</b>
□40×5
900



<b>BX24.330</b>	<b>BX24.331</b>	<b>BX24.332</b>	<b>BX24.333</b>	<b>BX24.334</b>	<b>BX24.335</b>	<b>BX24.336</b>	<b>BX24.337</b>	<b>BX24.338</b>	<b>BX24.339</b>
□14	○14	○14	○14	○12	○12	○12	□14	○14	□14
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000



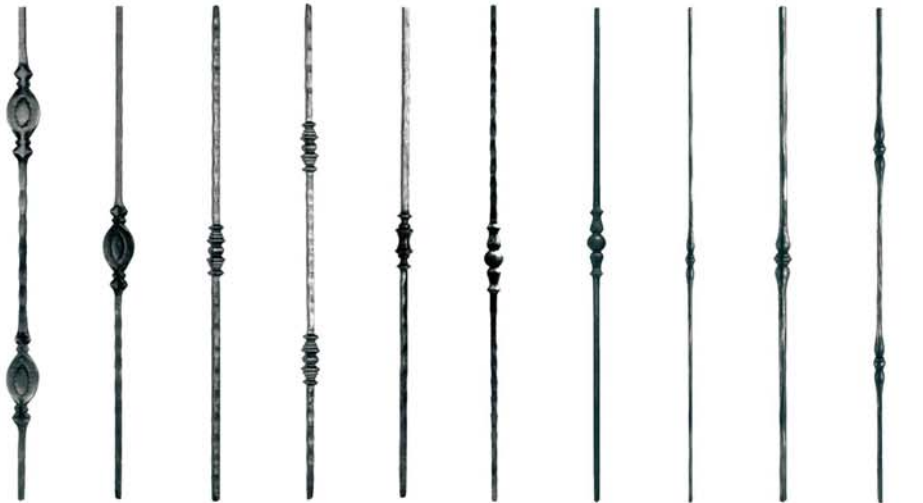
<b>BX24.350</b>	<b>BX24.351</b>	<b>BX24.352</b>	<b>BX24.353</b>	<b>BX24.354</b>	<b>BX24.355</b>	<b>BX24.356</b>	<b>BX24.357</b>	<b>BX24.358</b>	<b>BX24.359</b>
□14	□14	□14	□14	□14	○12	○12	○12	□14	□14
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000



<b>BX24.340</b>	<b>BX24.341</b>	<b>BX24.342</b>	<b>BX24.343</b>	<b>BX24.344</b>	<b>BX24.345</b>	<b>BX24.346</b>	<b>BX24.347</b>	<b>BX24.348</b>	<b>BX24.349</b>
□14/○14	□14	□14	□14	□16	□20	□20	□14	□14	□20
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000



<b>BX24.360</b>	<b>BX24.361</b>	<b>BX24.362</b>	<b>BX24.363</b>	<b>BX24.364</b>	<b>BX24.365</b>	<b>BX24.366</b>	<b>BX24.367</b>	<b>BX24.368</b>	<b>BX24.369</b>
□20	○12	○12	□14	□14	□12	□14	○14	○12	□14
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000



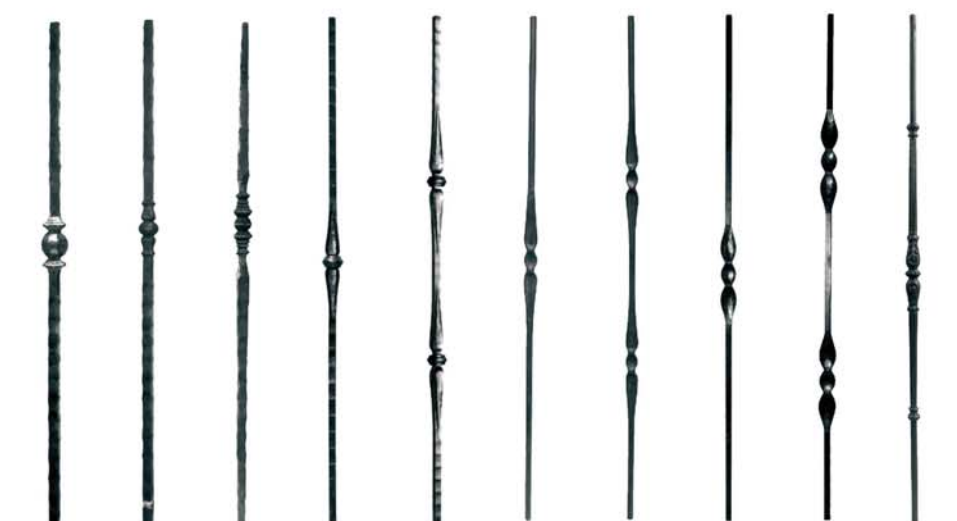
<b>BX24.370</b>	<b>BX24.371</b>	<b>BX24.372</b>	<b>BX24.373</b>	<b>BX24.374</b>	<b>BX24.375</b>	<b>BX24.376</b>	<b>BX24.377</b>	<b>BX24.378</b>	<b>BX24.379</b>
□14	□14	□14	□14	□12/14	□12	○14	○12	○14	○12
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000



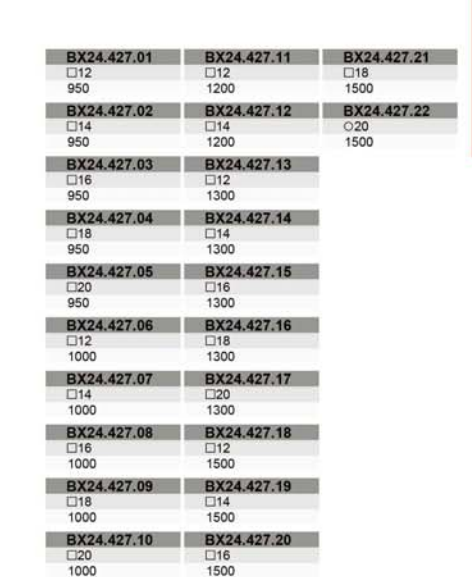
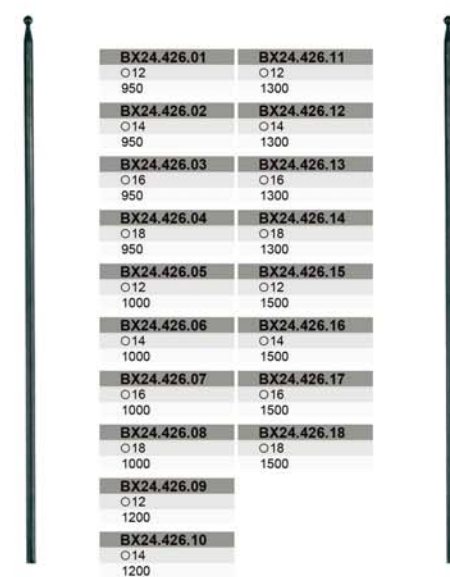
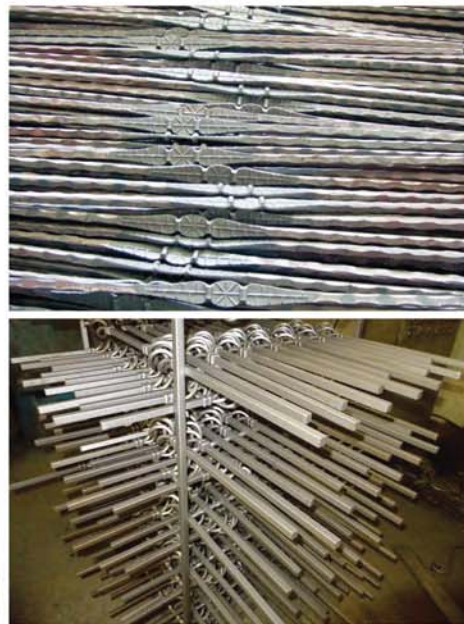
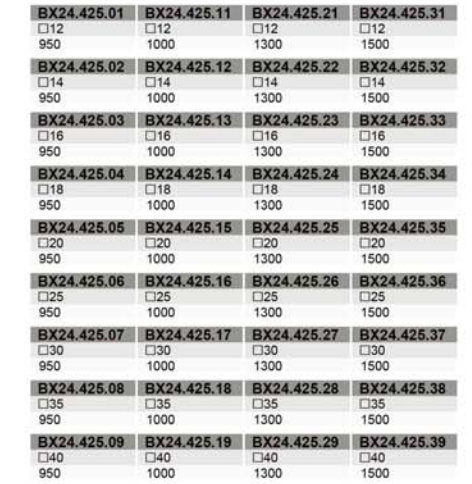
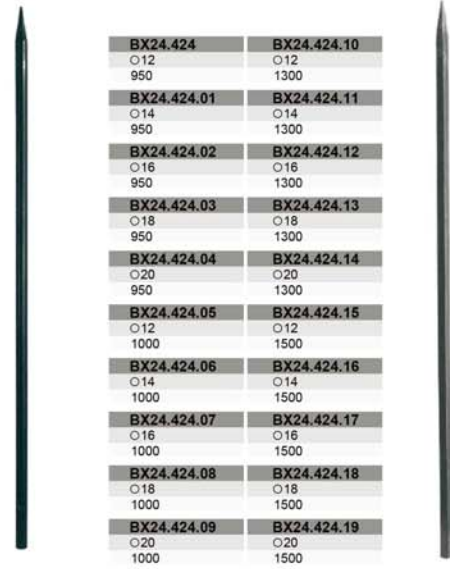
<b>BX24.390</b>	<b>BX24.391</b>	<b>BX24.392</b>	<b>BX24.393</b>	<b>BX24.394</b>	<b>BX24.395</b>	<b>BX24.396</b>	<b>BX24.397</b>	<b>BX24.398</b>	<b>BX24.399</b>
□25	□25	□25	□25	○25	□25	○25	○25	○25	○20
1270	1270	1270	1270	1270	1270	1270	1270	1270	1270



<b>BX24.380</b>	<b>BX24.381</b>	<b>BX24.382</b>	<b>BX24.383</b>	<b>BX24.384</b>	<b>BX24.385</b>	<b>BX24.386</b>	<b>BX24.387</b>	<b>BX24.388</b>	<b>BX24.389</b>
○14	○14	○14	○14	○14	○14	□25	□25	□25	□25/30
1000	1000	1000	1000	1000	1000	910	1020	1270	1270



<b>BX24.400</b>	<b>BX24.401</b>	<b>BX24.402</b>	<b>BX24.403</b>	<b>BX24.404</b>	<b>BX24.405</b>	<b>BX24.406</b>	<b>BX24.407</b>	<b>BX24.408</b>	<b>BX24.409</b>
□20	□25	□25	□12/14	□12/14	○12/14	○12/14	□14	□12	○16
1270	1270	1270	1000	1000	1000	1000	1000	1000	1156





<b>BX24.428.01</b>	<b>BX24.428.11</b>
○12 1000	○12 1500
<b>BX24.428.02</b>	<b>BX24.428.12</b>
○14 1000	○14 1500
<b>BX24.428.03</b>	<b>BX24.428.13</b>
○16 1000	○16 1500
<b>BX24.428.04</b>	<b>BX24.428.14</b>
○18 1000	○18 1500
<b>BX24.428.05</b>	<b>BX24.428.15</b>
○20 1000	○20 1500
<b>BX24.428.06</b>	
○12 1200	
<b>BX24.428.07</b>	
○14 1200	
<b>BX24.428.08</b>	
○16 1200	
<b>BX24.428.09</b>	
○18 1200	
<b>BX24.428.10</b>	
○20 1200	



<b>BX24.429.01</b>
○12 1000
<b>BX24.429.02</b>
○14 1000
<b>BX24.429.03</b>
○16 1000
<b>BX24.429.04</b>
○12 1200
<b>BX24.429.05</b>
○14 1200
<b>BX24.429.06</b>
○16 1200
<b>BX24.429.07</b>
○20 1200
<b>BX24.429.08</b>
○12 1500
<b>BX24.429.09</b>
○14 1500
<b>BX24.429.10</b>
○16 1500



<b>BX24.432.01</b>
□14 14Fori 2000 Int.140
<b>BX24.432.02</b>
□16 13Fori 2000 Int.150
<b>BX24.432.03</b>
□18 12Fori 2000 Int.160
<b>BX24.432.04</b>
□20 11Fori 2000 Int.170
<b>BX24.432.05</b>
□22 11Fori 2000 Int.170



<b>BX24.433.01</b>
□14 14Fori diag 2000 Int.140
<b>BX24.433.02</b>
□16 13Fori diag 2000 Int.150
<b>BX24.433.03</b>
□18 12Fori diag 2000 Int.160
<b>BX24.433.04</b>
□20 11Fori diag 2000 Int.170
<b>BX24.433.05</b>
□22 11Fori diag 2000 Int.170



<b>BX24.434.01</b>
□14 14Fori diag 2000 Int.140
<b>BX24.434.02</b>
□14 13Fori diag 2000 Int.150
<b>BX24.434.03</b>
□18 12Fori diag 2000 Int.160
<b>BX24.434.04</b>
□20 11Fori diag 2000 Int.170
<b>BX24.434.05</b>
□22 11Fori diag 2000 Int.170



<b>BX24.430.01</b>
□12 1200
<b>BX24.430.02</b>
□14 1200
<b>BX24.430.03</b>
□14 1500
<b>BX24.430.04</b>
□14 2000
<b>BX24.430.05</b>
□16 1500
<b>BX24.430.06</b>
○14 1200
<b>BX24.430.07</b>
○14 1500
<b>BX24.430.08</b>
○14 2000
<b>BX24.430.09</b>
○16 1200
<b>BX24.430.10</b>
○16 1500



<b>BX24.431.01</b>
□12 1200
<b>BX24.431.02</b>
□14 1200
<b>BX24.431.03</b>
□14 1500
<b>BX24.431.04</b>
□14 2000
<b>BX24.431.05</b>
□16 1500
<b>BX24.431.06</b>
□16 2000
<b>BX24.431.07</b>
○14 1200
<b>BX24.431.08</b>
○14 1500



<b>BX24.435.01</b>
○14 14Fori 2000 Int.140
<b>BX24.435.02</b>
○16 13Fori 2000 Int.150
<b>BX24.435.03</b>
○18 12Fori 2000 Int.160
<b>BX24.435.04</b>
○20 11Fori 2000 Int.170
<b>BX24.435.05</b>
○22 11Fori 2000 Int.170



<b>BX24.436.01</b>
○14 15Fori 2000 Luce110
<b>BX24.436.02</b>
○16 15Fori 2000 Luce110
<b>BX24.436.03</b>
○18 14Fori 2000 Luce110
<b>BX24.436.04</b>
○20 13Fori 2000 Luce110



<b>BX24.437.01</b>
□14 15Fori 2000 Luce110
<b>BX24.437.02</b>
□16 15Fori 2000 Luce110
<b>BX24.437.03</b>
□18 14Fori 2000 Luce110
<b>BX24.437.04</b>
□20 13Fori 2000 Luce110



<b>BX30.001</b>	<b>BX30.001.01</b>	<b>BX30.001.02</b>	<b>BX30.001.03</b>	<b>BX30.001.04</b>	<b>BX30.001.05</b>	<b>BX30.001.06</b>
40×12	40×12	40×12	40×12	40×12	40×15	40×12
3000	100	680	180	400	300	250
	350		300		300	250



<b>BX30.002</b>	<b>BX30.002.01</b>	<b>BX30.002.02</b>	<b>BX30.002.03</b>	<b>BX30.002.04</b>	<b>BX30.003</b>	<b>BX30.003.01</b>	<b>BX30.003.03</b>
50×14	50×14	50×14	50×14	50×14	45×15	45×15	45×15
3000	100	680	180	400	3000	100	180
	350		300			350	300



<b>BX30.010</b>	<b>BX30.010.01</b>	<b>BX30.010.02</b>	<b>BX30.010.03</b>	<b>BX30.010.04</b>	<b>BX30.010.05</b>	<b>BX30.010.06</b>
40×8	40×8	40×8	40×8	40×8	40×8	40×8
3000	100	680	180	400	300	250
	350		300		300	250



<b>BX30.103</b>	<b>BX30.103.01</b>	<b>BX30.103.02</b>	<b>BX30.103.03</b>	<b>BX30.103.04</b>	<b>BX30.103.05</b>	<b>BX30.103.06</b>
40×8	40×8	40×8	40×8	40×8	40×8	40×8
3000	100	680	180	600	300	250
	350		300		300	250



<b>BX30.113</b>	<b>BX30.113.01</b>	<b>BX30.113.02</b>	<b>BX30.113.03</b>	<b>BX30.113.04</b>	<b>BX30.113.05</b>	<b>BX30.113.06</b>
40×6	40×6	40×6	40×6	40×6	40×6	40×6
3000	100	680	180	400	300	250
	350		300		300	250



<b>BX30.114</b>	<b>BX30.114.02</b>	<b>BX30.114.03</b>	<b>BX30.114.04</b>	<b>BX30.114.05</b>	<b>BX30.114.06</b>
40×5	40×5	40×5	40×5	40×5	40×5
3000	680	180	400	300	250
		300		300	250



<b>BX30.115</b>	<b>BX30.115.02</b>	<b>BX30.115.03</b>	<b>BX30.115.04</b>	<b>BX30.115.05</b>	<b>BX30.115.06</b>
40×5	40×5	40×5	40×5	40×5	40×5
3000	680	180	400	300	250
		300		300	250



<b>BX30.100</b>	<b>BX30.101</b>	<b>BX30.102</b>	<b>BX31.101</b>	<b>BX31.102</b>
20×5	25×6	30×6	25×8	30×8
3000	3000	3000	3000	3000

2≠12×6    3≠12×6    4≠12×6

<b>BX31.100</b> 14×4 4000	<b>BX31.200</b> 14×4 4000	<b>BX31.300</b> 14×4 4000	<b>BX31.400</b> 14×3 3000	<b>BX31.402</b> 20×4 3000	<b>BX31.122</b> 14×4	<b>BX31.124</b> 14×4	<b>BX31.123</b> 14×4
---------------------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------	-------------------------	-------------------------	-------------------------

<b>BX31.403</b> □50×14 2000	<b>BX31.404</b> □50×14 820 190	<b>BX31.405</b> □50×14 150 125	<b>BX31.406</b> □50×14 290 110	<b>BX31.407</b> □50×14 325 325
-----------------------------------	---	---	---	---

<b>BX31.408</b> □40×11 3000	<b>BX31.409</b> □40×11 350 150	<b>BX31.410</b> □40×11 150 125	<b>BX31.411</b> □40×11 290 110	<b>BX31.412</b> □40×11 325 325
-----------------------------------	---	---	---	---

<b>BX31.413</b> □25×5	<b>BX31.413.01</b> □30×5	<b>BX31.413.02</b> □40×5	<b>BX31.413.03</b> □40×6	<b>BX31.413.04</b> □40×8	<b>BX31.414</b> □20×8
--------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	--------------------------

□40×4  
□40×6  
□40×8

<b>BX31.415.01</b> □40×8 900 170	<b>BX31.415.02</b> □40×8 830 190	<b>BX31.415.03</b> □40×8 190 125	<b>BX31.415.04</b> □40×8 320 215	<b>BX31.415.05</b> □40×8 280 200
---	---	---	---	---

**BX31.415**

□40×4  
□40×6  
□40×8

<b>BX31.416.01</b> □40×8 900 170	<b>BX31.416.02</b> □40×8 830 190	<b>BX31.416.03</b> □40×8 190 125	<b>BX31.416.04</b> □40×8 320 215	<b>BX31.416.05</b> □40×8 280 200
---	---	---	---	---

**BX31.416**

□40×4  
□40×6  
□40×8

<b>BX31.417.01</b> □40×8 900 170	<b>BX31.417.02</b> □40×8 830 190	<b>BX31.417.03</b> □40×8 190 125	<b>BX31.417.04</b> □40×8 320 215	<b>BX31.417.05</b> □40×8 280 200
---	---	---	---	---

**BX31.417**

□40×4  
□40×6  
□40×8

<b>BX31.418.01</b> □40×8 900 170	<b>BX31.418.02</b> □40×8 830 190	<b>BX31.418.03</b> □40×8 190 125	<b>BX31.418.04</b> □40×8 320 215	<b>BX31.418.05</b> □40×8 280 200
---	---	---	---	---

**BX31.418**





<b>BX31.419</b>	<b>BX31.419.01</b>	<b>BX31.420</b>	<b>BX31.421</b>	<b>BX31.421.01</b>	<b>BX31.422</b>
54*55	54*55	54*55	63*30	63*30	63*30
3000	6000		3000	6000	
1.5	1.5		1.5	1.5	



<b>BX31.423</b>	<b>BX31.424</b>	<b>BX31.425</b>	<b>BX31.426</b>	<b>BX31.427</b>
□32*5	□31*5	□31*5	□31*5	□32*9
3000	3000	3000	3000	3000



<b>BX31.428</b>	<b>BX31.428.01</b>	<b>BX31.428.02</b>	<b>BX31.429</b>	<b>BX31.430</b>
○10	○12	○14	□16*2	□14
2000	2000	2000	1300	100



<b>BX31.431</b>	<b>BX31.431.01</b>	<b>BX31.432</b>	<b>BX31.432.01</b>	<b>BX31.433</b>	<b>BX31.433.01</b>
16*1.2	16*1.2	□40*4	□40*4	□40*4	□40*4
12	24	300	2000	300	2000



<b>BX31.434</b>	<b>BX31.434.01</b>	<b>BX31.434.02</b>	<b>BX31.434.03</b>	<b>BX31.434.04</b>	<b>BX31.435</b>	<b>BX31.435.01</b>
□12	□14	□16	□20	□25	□12	□14
3000	3000	3000	3000	3000	3000	3000



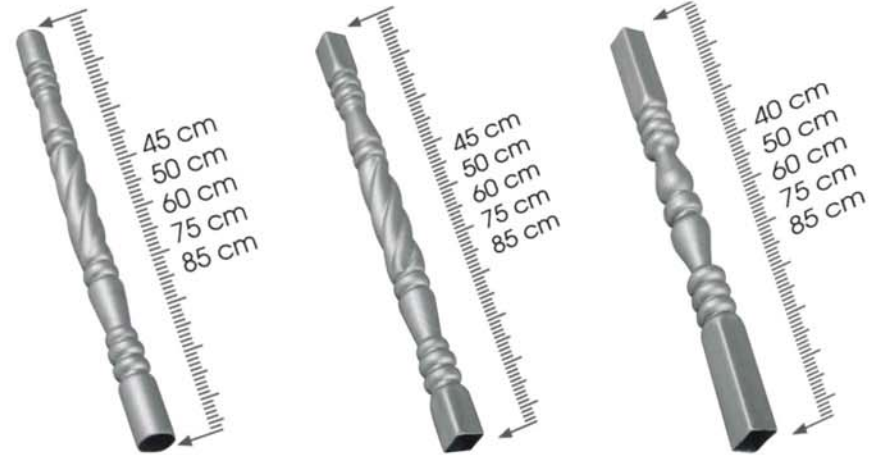
<b>BX31.436</b>	<b>BX31.436.01</b>	<b>BX31.436.02</b>	<b>BX31.436.03</b>	<b>BX31.436.04</b>	<b>BX31.437</b>	<b>BX31.437.01</b>	<b>BX31.437.02</b>
○10	○12	○14	○16	○18	□10	□10	□12
3000	3000	3000	3000	3000	5000	3000	3000



<b>BX31.438</b>	<b>BX31.438.01</b>	<b>BX31.438.02</b>	<b>BX31.438.03</b>	<b>BX31.439</b>	<b>BX31.440</b>	<b>BX31.441</b>
○14	○16	□14	□16	□14	□14	14
2000	2000	2000	2000	2000	2000	2000
pas 144	pas 140	pas 140	pas 140	pas 140	pas 140	pas 125



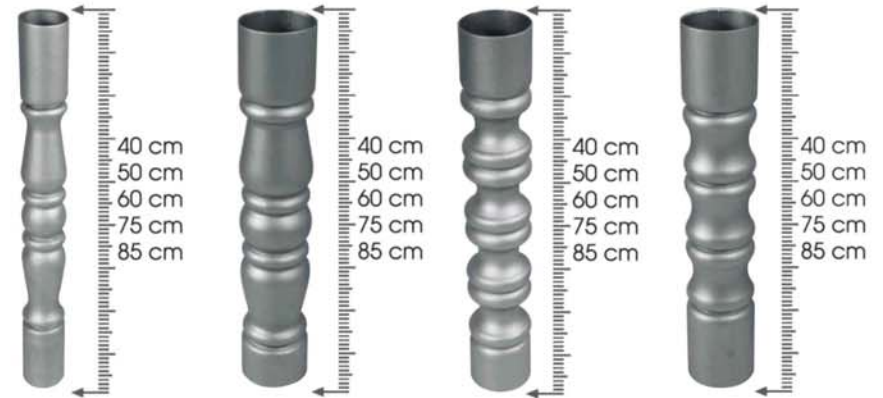
<b>BX31.442</b> □40×40/2 3000	<b>BX31.442.01</b> □40×40/2 6000	<b>BX31.443</b> □20×20/2 3000	<b>BX31.443.01</b> □40×40/2 3000	<b>BX31.443.02</b> □20×20/2 6000	<b>BX31.443.03</b> □40×40/2 6000
-------------------------------------	--	-------------------------------------	--	--	--



<b>BX31.444</b> ○28-32-38×1.2 3000	<b>BX31.445</b> ○22-25-30×1.2 3000	<b>BX31.446</b> □20-22-25-40×1.2 3000
--	--	---



<b>BX31.443</b> □20 3000	<b>BX31.443.01</b> □22 3000	<b>BX31.443.02</b> □25 3000	<b>BX31.443.03</b> □30 3000	<b>BX31.443.04</b> ○9 3000	<b>BX31.443.05</b> ○13 3000	<b>BX31.443.06</b> ○25 3000	<b>BX31.443.07</b> ○32 3000
--------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



<b>BX31.447</b> ○60×1.2 3000	<b>BX31.448</b> ○89×1.2 3000	<b>BX31.449</b> ○76×1.2 3000	<b>BX31.450</b> ○102×1.2 3000
------------------------------------	------------------------------------	------------------------------------	-------------------------------------



<b>BX31.451</b>	<b>BX31.452</b>	<b>BX31.454</b>	<b>BX31.454</b>	<b>BX31.455</b>	<b>BX31.456</b>	<b>BX31.457</b>	<b>BX31.458</b>
○20×1	○30×1.2	○40×1.2	○50×1.5	○20×1	○30×1.2	○40×1.2	○50×1.5



<b>BX31.459</b>	<b>BX31.460</b>	<b>BX31.461</b>	<b>BX31.462</b>	<b>BX31.463</b>	<b>BX31.464</b>
48×20	48×20	48×20	62×30	62×30	62×30
3000×1.5	3000×1.5	3000×1.5	3000×1.5	3000×1.5	3000×1.5



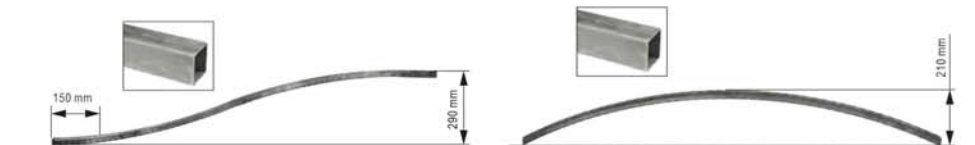
<b>BX31.465</b>	<b>BX31.466</b>	<b>BX31.467</b>	<b>BX31.468</b>	<b>BX31.469</b>	<b>BX31.470</b>
54×54	54×54	54×54	48×20	62×30	54×54
3000×1.5	3000×1.5	3000×1.5	40	50	36



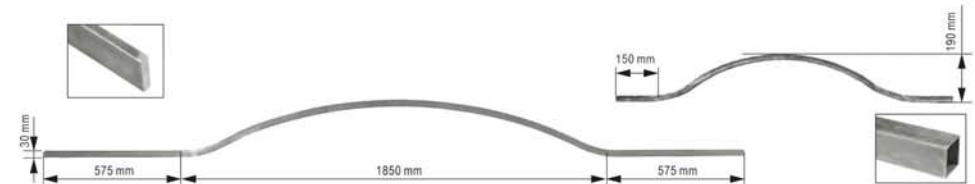
<b>BX31.471</b>	○10-12	1100	<b>BX31.472</b>	12×12	3000	<b>BX31.473</b>	○25	3000	<b>BX31.474</b>	○8	3000
<b>BX31.471.01</b>	○12-16	1100	<b>BX31.472.01</b>	12×12	6000	<b>BX31.473.01</b>	○25	2000	<b>BX31.474.01</b>	○10	3000
<b>BX31.471.02</b>	○16-20	1100	<b>BX31.472.02</b>	14×14	3000	<b>BX31.473.02</b>	○30	3000	<b>BX31.474.02</b>	○10	6000
			<b>BX31.472.03</b>	14×14	6000	<b>BX31.473.03</b>	○30	2000	<b>BX31.474.03</b>	○12	3000
			<b>BX31.472.04</b>	16×16	3000	<b>BX31.473.04</b>	○38	3000	<b>BX31.474.04</b>	○12	6000
			<b>BX31.472.05</b>	16×16	6000	<b>BX31.473.05</b>	○38	2000	<b>BX31.474.05</b>	○14	3000
			<b>BX31.472.06</b>	20×20	3000	<b>BX31.473.06</b>	○48	3000	<b>BX31.474.06</b>	○14	6000
						<b>BX31.473.07</b>	○48	2000	<b>BX31.474.07</b>	○16	3000
									<b>BX31.474.08</b>	○16	6000
									<b>BX31.474.09</b>	○20	3000
									<b>BX31.474.10</b>	○24	3000



<b>BX31.475</b>	<b>BX31.476</b>	<b>BX31.477</b>	<b>BX31.478</b>	<b>BX31.478.01</b>	<b>BX31.478.02</b>	<b>BX31.479</b>	<b>BX31.479.01</b>	<b>BX31.479.02</b>
12×6	16×8	12×12	○25	○30	○38	○25	○30	○38
2000×65	2000×65	2000×65						



<b>BX31.480</b>	<b>BX31.480.01</b>	<b>BX31.481</b>
□50×50×2.0	□40×40×2.0	□25×25×2.5
2500×290	2500×290	1500×210



<b>BX31.482</b>	<b>BX31.483</b>
□30×6	□25×25×2.5
3000×230	1300×190



<b>BX40.001</b>	<b>BX40.002</b>	<b>BX40.002.01</b>	<b>BX40.002.02</b>	<b>BX40.002.03</b>	<b>BX40.002.04</b>	<b>BX40.002.05</b>	<b>BX40.003</b>	<b>BX40.006</b>
○15	○15	○12	○16	□12	○14	○12	○15	○25
150	150	133	135	132	137	133	160	110
55	66	59	95	56	56	60	63	55



<b>BX40.007</b>	<b>BX40.008</b>	<b>BX40.008.01</b>	<b>BX40.008.02</b>	<b>BX40.012</b>	<b>BX40.012.01</b>	<b>BX40.041</b>	<b>BX40.041.01</b>	<b>BX40.045</b>
○30	○18	○23	○32	○15	○12	○13	□12	○13
125	110	140	200	125	100	125	123	130
65	48	70	90	55	45	60	55	53



<b>BX40.048</b>	<b>BX40.048.01</b>	<b>BX40.049</b>	<b>BX40.049.01</b>	<b>BX40.050</b>	<b>BX40.050.01</b>	<b>BX40.050.02</b>	<b>BX40.052</b>	<b>BX40.052.01</b>
○20	○20	○26	○30	○18	○20	○25	○12	○14
110	105	135	167	118	130	160	130	140
60	55	70	85	64	70	90	60	74



<b>BX40.052.02</b>	<b>BX40.052.03</b>	<b>BX40.052.04</b>	<b>BX40.052.05</b>	<b>BX40.052.06</b>	<b>BX40.052.07</b>	<b>BX40.053</b>	<b>BX40.055</b>	<b>BX40.056</b>
○12	○12	□12	○20	○16	○12	○17	○20	○25
115	125	125	190	147	130	155	80	125
75	62	55	72	60	70	45	65	65



<b>BX40.057</b>	<b>BX40.058</b>	<b>BX40.058.01</b>	<b>BX40.058.02</b>	<b>BX40.059</b>	<b>BX40.060</b>	<b>BX40.060.01</b>	<b>BX40.060.02</b>	<b>BX40.060.03</b>
○38	○20	○18	○25	○25	○20	○16	○20	○20
140	120	110	130	135	115	82	115	160
80	55	51	62	65	58	40	58	95



<b>BX40.060.04</b>	<b>BX40.060.05</b>	<b>BX40.060.06</b>	<b>BX40.060.07</b>	<b>BX40.060.08</b>	<b>BX40.061</b>	<b>BX40.065</b>	<b>BX40.067</b>	<b>BX40.068</b>
○12	□12	○18	○25	○25	○26	□12	□12	□14
115	90	105	132	170	140	120	150	180
58	40	55	70	72	70	42	40	43



<b>BX40.069</b>	<b>BX40.070</b>	<b>BX40.071</b>	<b>BX40.071.01</b>	<b>BX40.072</b>	<b>BX40.072.01</b>	<b>BX40.073</b>	<b>BX40.074</b>	<b>BX40.075</b>
○19	○50	○25	○20	○25	○20	○30	○32	○25
210	170	125	95	135	98	160	190	135
75	85	40	30	40	33	50	55	40



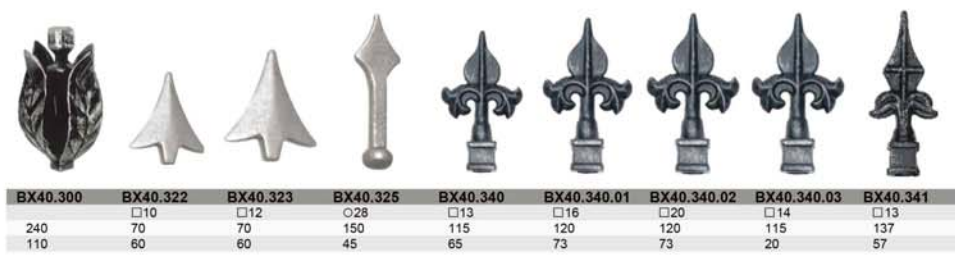
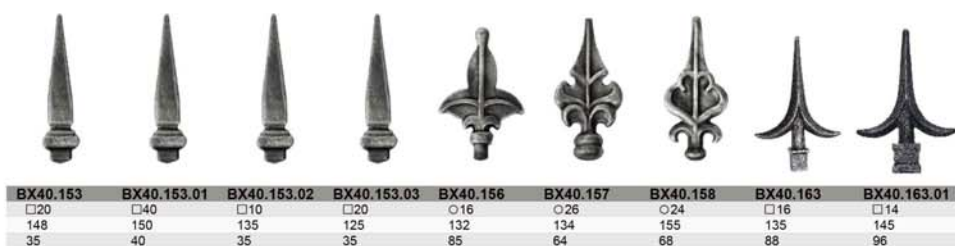
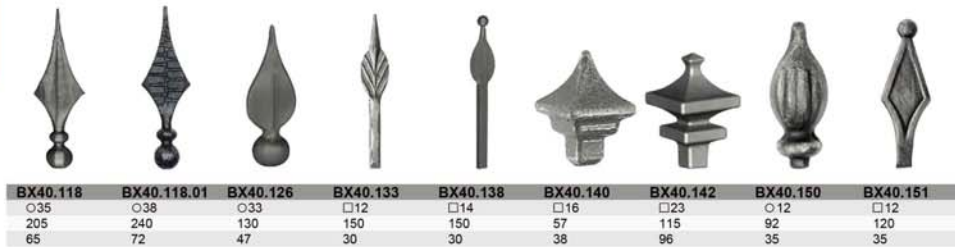
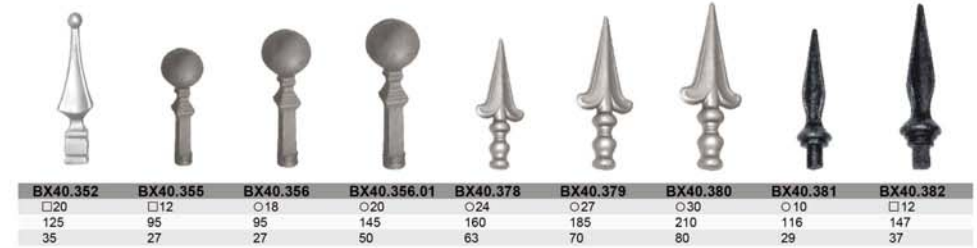
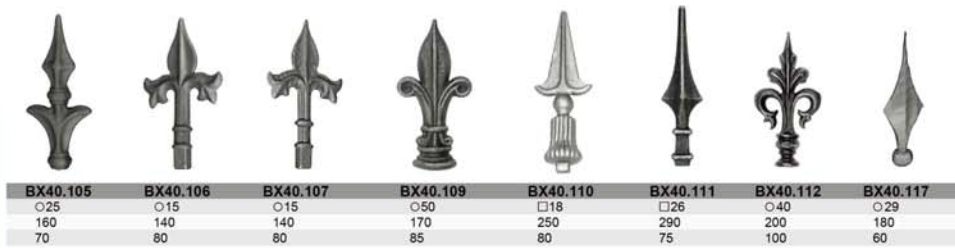
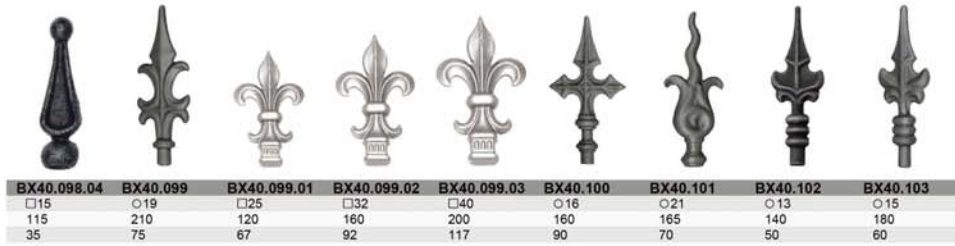
<b>BX40.077</b>	<b>BX40.077.02</b>	<b>BX40.078</b>	<b>BX40.078.01</b>	<b>BX40.079</b>	<b>BX40.080</b>	<b>BX40.081</b>	<b>BX40.083</b>	<b>BX40.083.01</b>
○32	○25	□15	□12	□18×14	○16	○16	○25	○33
125	110	140	123	100	155	160	125	140
60	50	60	55	55	65	65	45	57



<b>BX40.083.02</b>	<b>BX40.083.03</b>	<b>BX40.083.04</b>	<b>BX40.088.01</b>	<b>BX40.089</b>	<b>BX40.090</b>	<b>BX40.092</b>	<b>BX40.092.01</b>	<b>BX40.092.02</b>
○40	○33	○40	□20	□25	□40	□20	□15	□32
190	140	190	100	160	150	125	82	160
68	57	68	20	25	40	30	20	40



<b>BX40.092.03</b>	<b>BX40.092.04</b>	<b>BX40.092.05</b>	<b>BX40.092.06</b>	<b>BX40.095</b>	<b>BX40.097</b>	<b>BX40.098.01</b>	<b>BX40.098.02</b>	<b>BX40.098.03</b>
□40	□16	□16	□20	□12	□24	□33	○30	○24
190	102	140	107	95	60	150	120	88
50	27	22	29	27	35	40	35	28





<b>BX40.409</b>	<b>BX40.410</b>	<b>BX40.411</b>	<b>BX40.412</b>	<b>BX40.413</b>	<b>BX40.414</b>	<b>BX40.415</b>	<b>BX40.416</b>	<b>BX40.417</b>
□18	□26	○40	○16	○32	□20	□20	○33	○12
250	290	200	120	210	270	135	130	92
80	75	100	73	50	70	90	47	35



<b>BX41.215.02</b>	<b>BX41.216</b>	<b>BX41.217</b>	<b>BX41.217.01</b>	<b>BX41.218</b>	<b>BX41.219</b>	<b>BX41.220</b>	<b>BX41.221</b>
□13.5	□20	□13	□16	□20	□14	○16	○10
47	50	60	60	65	140	130	40
39	55	40	40	42	36	35	40



<b>BX41.001</b>	<b>BX41.002</b>	<b>BX41.003</b>	<b>BX41.004</b>	<b>BX41.005</b>	<b>BX41.006</b>	<b>BX41.050</b>
□12.5	□12.5	□14.5	□14.5	○14.5	○14.5	○35.5
39	67	44	67	39	67	80
40	40	45	45	45	45	69



<b>BX41.221.01</b>	<b>BX41.222</b>	<b>BX41.222.01</b>	<b>BX41.223</b>	<b>BX41.223.01</b>	<b>BX41.223.02</b>	<b>BX41.224</b>	<b>BX41.225</b>
○14	□14	○14	□13	□16	□20	□14	□12
40	45	45	43	44	44	53	75
40	35	35	40	42	42	35	46



<b>BX41.102</b>	<b>BX41.104</b>	<b>BX41.105</b>	<b>BX41.114</b>	<b>BX41.202</b>	<b>BX41.204</b>	<b>BX41.206</b>	<b>BX41.207</b>
□12.5	□14.5	□16.5	○14.5	□12.5	□14.5	□20.5	□25.5
22	22	22	22	22	22	35	35
40	40	40	40	33	38	55	55



<b>BX41.225.01</b>	<b>BX41.226</b>	<b>BX41.226.01</b>	<b>BX41.227</b>	<b>BX41.228</b>	<b>BX41.229</b>	<b>BX41.306</b>	<b>BX41.307</b>	<b>BX41.311</b>
□14	□16	□20	□12	□14	□14	□14.5	□14.5	□14.5
105	140	140	130	145	180	70	130	70
65	45	45	31	55	58	35	35	35



<b>BX41.208</b>	<b>BX41.209</b>	<b>BX41.210</b>	<b>BX41.210.01</b>	<b>BX41.210.02</b>	<b>BX41.211</b>	<b>BX41.211.01</b>
□16	□14	□13	□16	□20	□13	□16
20	38	40	40	40	37	37
33	40	40	40	40	40	44



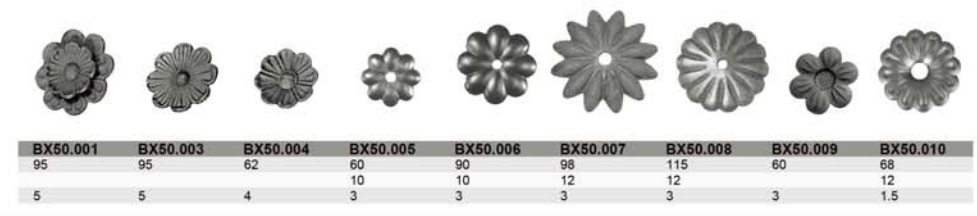
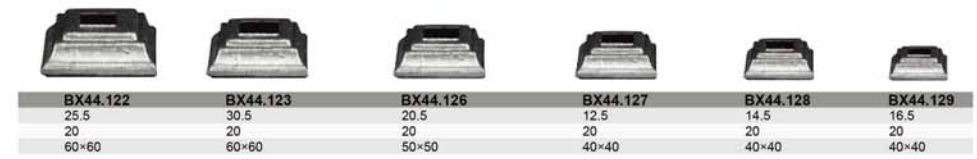
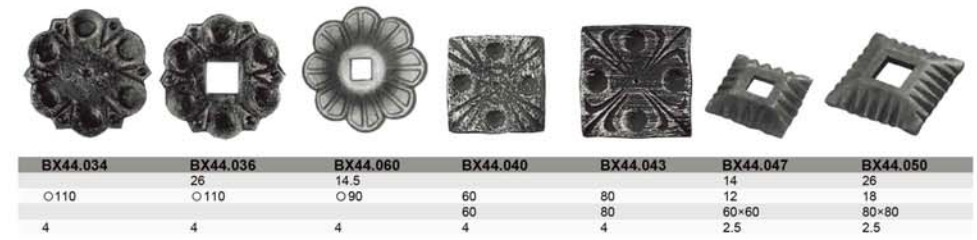
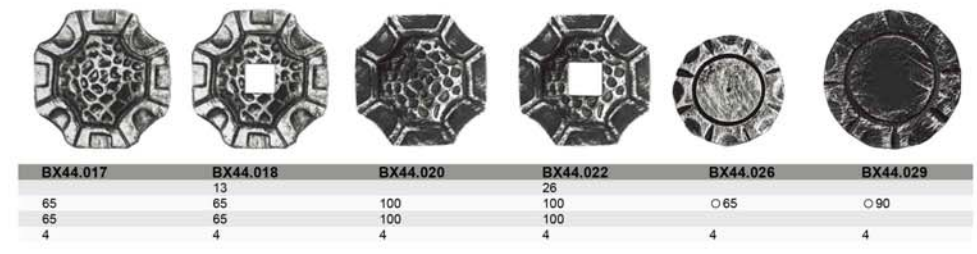
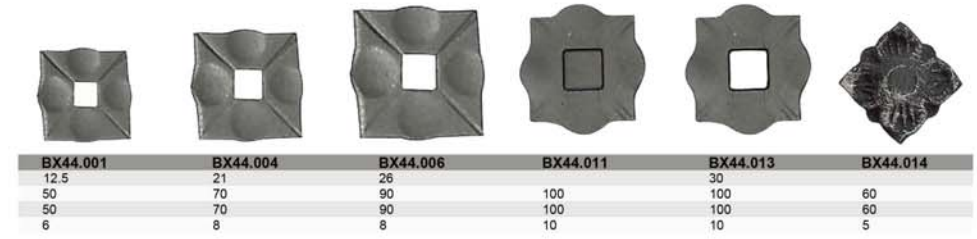
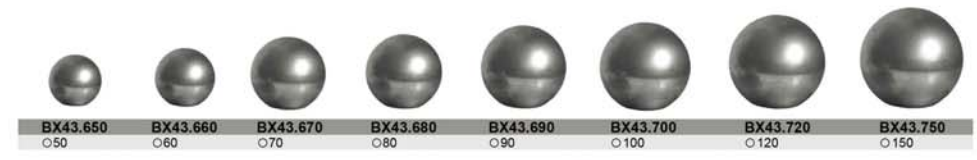
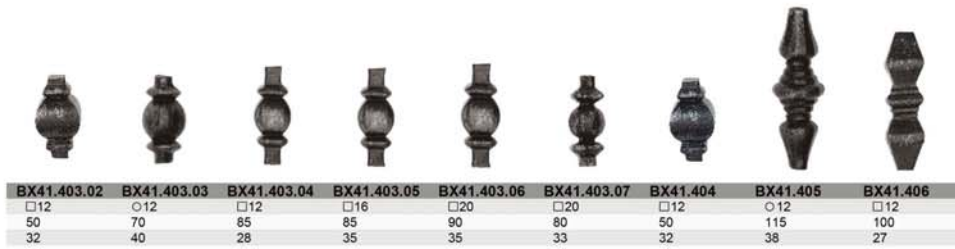
<b>BX41.312</b>	<b>BX41.315</b>	<b>BX41.316</b>	<b>BX41.316.01</b>	<b>BX41.317</b>	<b>BX41.318</b>	<b>BX41.318.01</b>	<b>BX41.400</b>	<b>BX41.400.01</b>
□14.5	□16	□16	□27	□16	□16	□14	□12	□12
130	75	148	215	75	128	120	140	115
35	42	48	63	38	40	35	28	30



<b>BX41.211.02</b>	<b>BX41.212</b>	<b>BX41.212.01</b>	<b>BX41.213</b>	<b>BX41.214</b>	<b>BX41.215</b>	<b>BX41.215.01</b>
□20	□16	□20	□14	□16	□12	□16
30	35	35	65	40	47	47
45	39	39	40	40	39	39



<b>BX41.401</b>	<b>BX41.401.01</b>	<b>BX41.401.02</b>	<b>BX41.401.03</b>	<b>BX41.401.04</b>	<b>BX41.402</b>	<b>BX41.402.01</b>	<b>BX41.403</b>	<b>BX41.403.01</b>
□12	□12	□14	□16	□20	□14	□12	□14	□14
140	130	130	130	130	160	160	80	85
26	25	25	28	31	25	25	35	29





<b>BX50.011</b>	<b>BX50.012</b>	<b>BX50.013</b>	<b>BX50.014</b>	<b>BX50.015</b>	<b>BX50.016</b>	<b>BX50.021</b>	<b>BX50.021.01</b>
97	120	95	60	95	62	90	135
12	12		10	18			10
1.5	2	2.5	3	3	2.5	2	2



<b>BX50.022</b>	<b>BX50.023</b>	<b>BX50.024</b>	<b>BX50.025</b>	<b>BX50.026</b>	<b>BX50.027</b>	<b>BX50.028</b>	<b>BX50.029</b>
85	45	70	115	65	95	120	5
10	1.5	1.5	1.5	3	3	3	46
2							1.5



<b>BX50.030</b>	<b>BX50.031</b>	<b>BX50.032</b>	<b>BX50.033</b>	<b>BX50.100</b>	<b>BX50.101</b>	<b>BX50.102</b>
10	20			450	100	240
70	115	80	60	160	70	140
1.5	1.5	1.5	1.5			



<b>BX50.103</b>	<b>BX50.104</b>	<b>BX50.105</b>	<b>BX50.106</b>	<b>BX50.107</b>	<b>BX50.109</b>	<b>BX50.110</b>	<b>BX50.113</b>	<b>BX50.114</b>
60	240	55	70	50	300	50	400	460
45	140	30	50	40	70	50	150	170
			2	2		1.5	2.5	2.5



<b>BX50.115</b>	<b>BX50.116</b>	<b>BX50.120</b>	<b>BX50.122</b>	<b>BX50.123</b>	<b>BX50.132</b>	<b>BX50.132.01</b>	<b>BX50.132.02</b>	<b>BX50.132.03</b>
480	490	350	80	110	85	113	145	145
210	250	160	40	40	50	65	83	90
2.5	2.5		2	2	2	2	2	2



<b>BX50.133</b>	<b>BX50.134</b>	<b>BX50.140</b>	<b>BX50.143</b>	<b>BX50.150</b>	<b>BX50.150.01</b>	<b>BX50.150.02</b>	<b>BX50.150.03</b>	<b>BX50.151</b>
115	85	420	130	105	115	145	175	95
70	50	220	42	55	40	75	95	48
2	2		2	2	2.5	2	2	2



<b>BX50.151.01</b>	<b>BX50.151.02</b>	<b>BX50.151.03</b>	<b>BX50.151.04</b>	<b>BX51.001</b>	<b>BX51.002</b>	<b>BX51.003</b>	<b>BX51.003.01</b>	<b>BX51.003.02</b>
115	140	170	145	100	100	73	73	90
40	73	90	75	60	80	45	45	50
2.5	2	2	2	3	3	1.2	2.5	3



<b>BX51.003.03</b>	<b>BX51.004</b>	<b>BX51.004.01</b>	<b>BX51.004.02</b>	<b>BX51.004.03</b>	<b>BX51.005</b>	<b>BX51.006</b>	<b>BX51.015</b>	<b>BX51.016</b>
100	73	73	90	100	80	80	100	100
50	45	45	50	50	80	80	70	70
3	1.2	2.5	3	3	3	3	3	3



<b>BX51.017</b>	<b>BX51.018</b>	<b>BX51.059</b>	<b>BX51.059.01</b>	<b>BX51.059.02</b>	<b>BX51.059.03</b>	<b>BX51.059.04</b>	<b>BX51.059.05</b>	<b>BX51.059.06</b>
80	80	85	85	90	103	103	115	190
50	50	31	31	30	37	37	40	65
3	3	1.2	2.5	2	1.2	2.5	2	2



<b>BX51.059.07</b>	<b>BX51.059.08</b>	<b>BX51.059.09</b>	<b>BX51.059.10</b>	<b>BX51.059.11</b>	<b>BX51.059.12</b>	<b>BX51.059.13</b>	<b>BX51.060</b>	<b>BX51.060.01</b>
190	110	90	170	82	107	153	85	85
65	40	30	55	30	38	55	31	31
2.5	2.5	2	2.5	2.5	3	4	1.2	2.5
Stamped	Stamped	Stamped	Stamped	Cast Steel	Cast Steel	Cast Steel	Stamped	Stamped





BX51.060.02	BX51.060.03	BX51.060.04	BX51.060.05	BX51.060.06	BX51.060.07	BX51.060.08	BX51.060.09	BX51.060.10
90	103	103	115	190	190	110	90	170
30	37	37	40	65	65	40	30	55
2	1.2	2.5	2	2	2.5	2	2	2.5
Stamped	Stamped	Stamped	Stamped	Stamped	Stamped	Stamped	Stamped	Stamped



BX51.060.11	BX51.060.12	BX51.060.13	BX51.069	BX51.069.01	BX51.069.02	BX51.070	BX51.070.01	BX51.070.02
82	107	153	80	90	75	80	90	75
30	38	55	60	65	60	60	65	60
2.5	3	4	3	2	3	3	2	3
Cast Steel	Cast Steel	Cast Steel		Cast Steel		Cast Steel		Cast Steel



BX51.073	BX51.073.01	BX51.073.02	BX51.073.03	BX51.074	BX51.074.01	BX51.074.02	BX51.074.03	BX51.077
55	59	59	65	55	59	59	65	110
70	62	62	72	70	62	62	72	75
2.5	1.2	2.5	3	2.5	1.2	2.5	3	3



BX51.078	BX51.100	BX51.101	BX51.102	BX51.103	BX51.104	BX51.105	BX51.106	BX51.107
110	100	135	165	165	300	275	430	330
75	70	32	60	70	70	50	110	100
3	4	3	3	4	4	4	6	5



BX51.108	BX51.109	BX51.110	BX51.111	BX51.112	BX51.113	BX51.113.01	BX51.114	BX51.114.01
330	180	150	100	100	160	140	160	140
100	50	80	80	80	90	130	90	130
5	5	1.5	4	4	5	4	5	4



BX51.115	BX51.115.01	BX51.116	BX51.116.01	BX51.117	BX51.118	BX51.200	BX51.201	BX51.202
215	170	215	170	255	255	130	190	330
175	160	175	160	155	155	75	125	260
4	6	4	6	4	4	4	5	5



BX51.300	BX51.301	BX51.302	BX51.303	BX51.401	BX51.402	BX51.403	BX51.404	BX51.405
350	350	220	220	76	76	110	110	205
70	70	130	130	57	57	95	95	115
16x8	16x8	16x8	16x8	1.2 / 2.5	1.2 / 2.5	2	2	2



BX51.406	BX51.407	BX51.408	BX51.409	BX51.410	BX51.411	BX51.412	BX51.413	BX51.414
244	120	125	108	110	130	130	190	240
130	95	100	45	47	42	42	80	80
2	1.2	2.5	2	2	1.2	2.5	2.5	1.2



BX51.415	BX51.416	BX51.417	BX51.418	BX51.419	BX51.420
200	200	183	183	240	240
95	95	173	173	140	140
2	2	2	2	2	2



BX51.421	BX51.422	BX51.423	BX51.424	BX51.425	BX51.426
295	295	230	230	150	150
175	175	135	135	175	175
2	2	2	2	2.5	2.5



<b>BX51.427</b>	<b>BX51.428</b>	<b>BX51.429</b>	<b>BX51.430</b>	<b>BX51.431</b>	<b>BX51.432</b>
155	155	200	200	175	175
150	150	68	68	130	130
2.5	2.5	2.5	2.5	1.2	1.2



<b>BX51.433</b>	<b>BX51.434</b>	<b>BX51.435</b>	<b>BX51.436</b>	<b>BX51.437</b>	<b>BX51.438</b>
175	175	215	215	06	06
130	130	87	87	163	163
2.5	2.5	2.5	2.5	50	50



<b>BX51.439</b>	<b>BX51.440</b>	<b>BX51.441</b>	<b>BX51.442</b>	<b>BX51.443</b>	<b>BX51.444</b>
115	115	200	200	168	168
99	99	95	95	70	70
2	2	2.5	2.5	2	2



<b>BX51.445</b>	<b>BX51.446</b>	<b>BX51.447</b>	<b>BX51.448</b>	<b>BX51.449</b>	<b>BX51.450</b>
430	330	150	165	230	270
110	110	47	60	110	85
6	5	2	3	4	4



<b>BX51.451</b>	<b>BX51.452</b>	<b>BX51.453</b>	<b>BX51.454</b>	<b>BX51.455</b>	<b>BX51.456</b>
04	330	200	120	120	05
250	100	60	70	70	240
80	4	2.5	5	5	120



<b>BX51.457</b>	<b>BX51.458</b>	<b>BX51.459</b>	<b>BX51.460</b>	<b>BX51.461</b>	<b>BX51.462</b>
05	04	04	04	04	04
240	180	180	150	150	180
120	130	130	160	160	150



<b>BX51.463</b>	<b>BX51.464</b>	<b>BX51.465</b>	<b>BX51.466</b>	<b>BX51.467</b>	<b>BX51.468</b>
04	048	061	061	075	055
180	1.2	1.2	1.2	1.2	1.2
150					



<b>BX51.469</b>	<b>BX51.470</b>	<b>BX51.471</b>	<b>BX51.472</b>	<b>BX51.473</b>
085	095	087	0120	087
2.5	2.5	2.5	1.2	1.2



<b>BX51.474</b> O 85 1.2	<b>BX51.475</b> O 136 1.2	<b>BX51.476</b> O 102 1.2	<b>BX51.477</b> O 110 1.2	<b>BX51.478</b> O 60 4
--------------------------------	---------------------------------	---------------------------------	---------------------------------	------------------------------



<b>BX51.493</b> O 80 0.5	<b>BX51.494</b> O 85 2.5	<b>BX51.500</b> 240 140	<b>BX51.501</b> 450 160	<b>BX51.502</b> □ 12 500 250
--------------------------------	--------------------------------	-------------------------------	-------------------------------	---------------------------------------



<b>BX51.479</b> O 86 1.2	<b>BX51.480</b> O 170 1.5	<b>BX51.481</b> O 80 1.2	<b>BX51.481.01</b> O 80 2.5	<b>BX51.482</b> O 80 1.2
--------------------------------	---------------------------------	--------------------------------	-----------------------------------	--------------------------------



<b>BX51.503</b> O 55 2	<b>BX51.504</b> O 70 1.2	<b>BX51.505</b> O 70 1.2	<b>BX51.506</b> O 70 1.2	<b>BX51.507</b> O 86 1.2
------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------



<b>BX51.482.01</b> O 80 2.5	<b>BX51.484</b> O 93 1.2	<b>BX51.485</b> O 120 1.2	<b>BX51.486</b> 235 185 1.2	<b>BX51.487</b> O 60 3.7
-----------------------------------	--------------------------------	---------------------------------	--------------------------------------	--------------------------------



<b>BX51.508</b> O 93.5 10	<b>BX51.509</b> O 118 13	<b>BX51.510</b> O 115 1.2	<b>BX51.511</b> O 65 3	<b>BX51.512</b> O 90 5
---------------------------------	--------------------------------	---------------------------------	------------------------------	------------------------------



<b>BX51.488</b> 1.2 90 80	<b>BX51.489</b> O 35 1.2	<b>BX51.490</b> O 45 0.5	<b>BX51.491</b> O 55 0.5	<b>BX51.492</b> O 62 1.2
------------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------



<b>BX51.513</b> O 40 4	<b>BX51.514</b> O 60 5	<b>BX51.515</b> O 77 5	<b>BX51.516</b> O 75 3	<b>BX51.517</b> O 90 4
------------------------------	------------------------------	------------------------------	------------------------------	------------------------------



BX51.518	BX51.519	BX51.520	BX51.521	BX51.522
15	20	14	13	8
74	99	80	90	173
55	72	72	140	92



BX51.538	BX51.539	BX51.540	BX51.541	BX51.542
5	5	5	5	5
115	115	85	85	77
75	43	70	70	65



BX51.523	BX51.524	BX51.525	BX51.526	BX51.527
4	4	4	4	4
35	40	130	130	120
	45	65	65	88



BX51.543	BX51.544	BX51.545	BX51.546	BX51.547
5	5	5	4	4
77	110	110	95	180
65	100	100	50	75



BX51.528	BX51.529	BX51.530	BX51.531	BX51.532
4	3	3	6	6
190	100	70	130	130
80	100	70	87	87



BX51.548	BX51.549	BX51.550	BX51.551	BX51.552	BX51.553
16x8	16x8	□8	□8	□20	□30
285	285	965	1085	860	960
120	120	255	260	470	380



BX51.533	BX51.534	BX51.535	BX51.536	BX51.537
5	5	8	8	5
75	75	195	195	115
45	45	100	100	75



BX52.013	BX52.014	BX52.015	BX52.015.01	BX52.016	BX52.016.01
140	140	190	150	190	150
110	110	160	140	160	140
4	4	4	5	4	5



<b>BX52.017</b>	<b>BX52.018</b>	<b>BX52.019</b>	<b>BX52.020</b>	<b>BX52.021</b>	<b>BX52.022</b>
155	155	250	250	220	220
140	140	150	150	105	105
4	4	4	4	4	4



<b>BX52.041</b>	<b>BX52.042</b>	<b>BX52.043</b>	<b>BX52.044</b>	<b>BX52.045</b>	<b>BX52.046</b>
150	150	115	190	175	155
55	55	55	60	50	90
4	4	4	4	4	4



<b>BX52.023</b>	<b>BX52.024</b>	<b>BX52.025</b>	<b>BX52.026</b>	<b>BX52.027</b>	<b>BX52.028</b>
180	180	165	165	200	200
85	85	105	105	125	125
4	4	4	4	4	4



<b>BX52.047</b>	<b>BX52.048</b>	<b>BX52.049</b>	<b>BX52.050</b>	<b>BX52.051</b>	<b>BX52.052</b>
135	160	240	240	170	170
75	45	150	150	138	138
4	4	4	4	4	4



<b>BX52.029</b>	<b>BX52.030</b>	<b>BX52.031</b>	<b>BX52.032</b>	<b>BX52.033</b>	<b>BX52.034</b>
215	170	220	185	245	235
140	75	180	80	125	105
4	4	4	4	4	4



<b>BX52.130</b>	<b>BX52.130.01</b>	<b>BX52.131</b>	<b>BX52.132</b>	<b>BX52.133</b>	<b>BX52.134</b>
160	135	60	90	90	135
160	140	90	8	8	8
4	6	4	3	5	5



<b>BX52.035</b>	<b>BX52.036</b>	<b>BX52.037</b>	<b>BX52.038</b>	<b>BX52.039</b>	<b>BX52.040</b>
225	225	155	155	230	230
130	130	55	55	65	65
4	4	4	4	4	4



<b>BX52.135</b>	<b>BX52.136</b>	<b>BX52.201</b>	<b>BX52.202</b>	<b>BX52.203</b>	<b>BX52.204</b>
85	100	260	260	220	220
80	105	105	105	130	130
3	3.5	2	2	2	2



BX52.205	BX52.206	BX52.300	BX52.301	BX53.008	BX53.009	BX53.010
340	340	90	55	85	70	195
210	210			45	35	80
2	2	8	8	0.5	0.5	0.5



BX53.112	BX53.113	BX53.114	BX53.115	BX53.116	BX53.117
90	55	75	80	80	80
50	50	70	65	80	80
3	1.2	0.5	1.2	1.2	1.2



BX53.011	BX53.012	BX53.013	BX53.016	BX53.017	BX53.018
57	105	200	60	125	200
55	95	190	110	175	95
0.6	1	1	0.6	1	1



BX53.118	BX53.119	BX53.120	BX53.121	BX53.122	BX53.123
103	100	148	121	172	217
100	78	117	34	73	63
1.2	1.2	1.2	1.2	1.2	1.2



BX53.019	BX53.101	BX53.102	BX53.103	BX53.104	BX53.105
230	55	55	62	62	75
100	25	25	35	35	40
1	1.2	1.2	1.2	1.2	1.2



BX53.124	BX53.125	BX53.126	BX53.127	BX53.128	BX53.129
120	120	140	108	173	265
50	50	87	25	50	55
1.2	1.2	1.2	1.2	1.2	1.2



BX53.106	BX53.107	BX53.108	BX53.109	BX53.110	BX53.111
75	50	52	55	70	73
40	40	38	35	45	27
1.2	1.2	1.2	1.2	1.5	1.2



BX53.130	BX53.131	BX53.132	BX53.133	BX53.134	BX53.135
265	290	○ 20	○ 30	○ 40	○ 120
55	56				3
2.5	2				



<b>BX53.136</b>	<b>BX53.137</b>	<b>BX53.138</b>	<b>BX53.139</b>	<b>BX53.140</b>	<b>BX53.141</b>
○ 80	○ 60	○ 90	○ 120	○ 68	○ 95
1.5	1.5	4	4	1.5	2



<b>BX53.142</b>	<b>BX53.143</b>	<b>BX53.144</b>	<b>BX53.145</b>	<b>BX53.146</b>	<b>BX53.147</b>
80	○ 100	○ 95	○ 60	○ 45	○ 30
75	2	2	1.5	1.5	1.5
2					



<b>BX53.148</b>	<b>BX53.149</b>	<b>BX53.150</b>	<b>BX53.151</b>	<b>BX53.152</b>	<b>BX53.153</b>
70	50	45	300	50	270
50	40	33	70	50	40
2	2	1		1.5	



<b>BX53.154</b>	<b>BX53.155</b>	<b>BX53.156</b>	<b>BX53.157</b>	<b>BX53.158</b>	<b>BX53.159</b>
270	70	260	220	195	160
40	80	3	3	3	3



<b>BX53.160</b>	<b>BX53.161</b>	<b>BX53.162</b>	<b>BX53.163</b>	<b>BX53.164</b>	<b>BX53.165</b>
420	380	340	130	115	90
220	150	140	40	40	30
			3	3	3



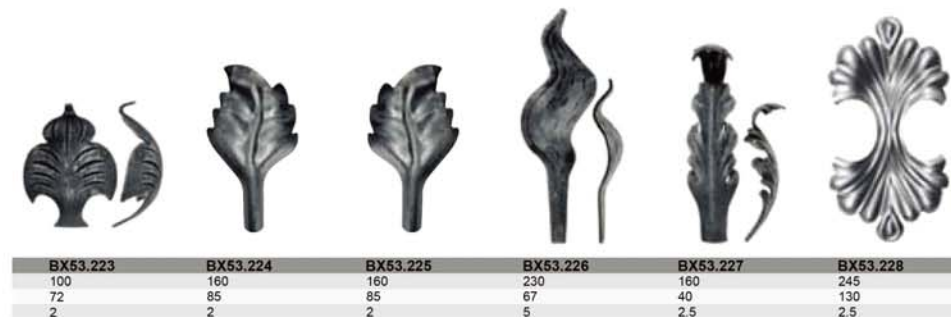
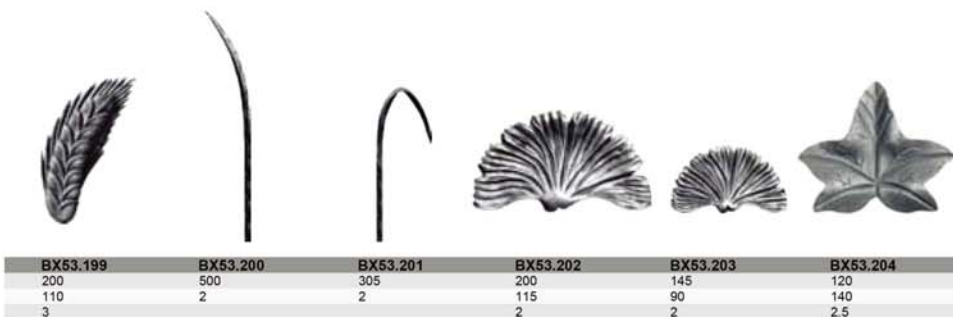
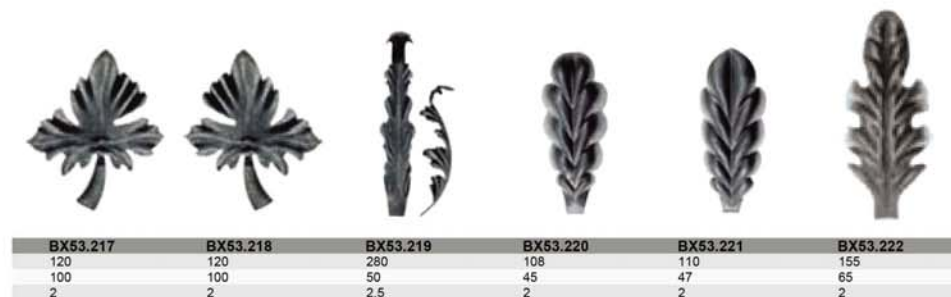
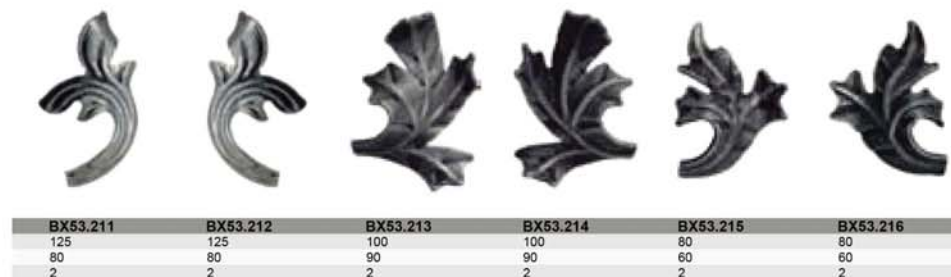
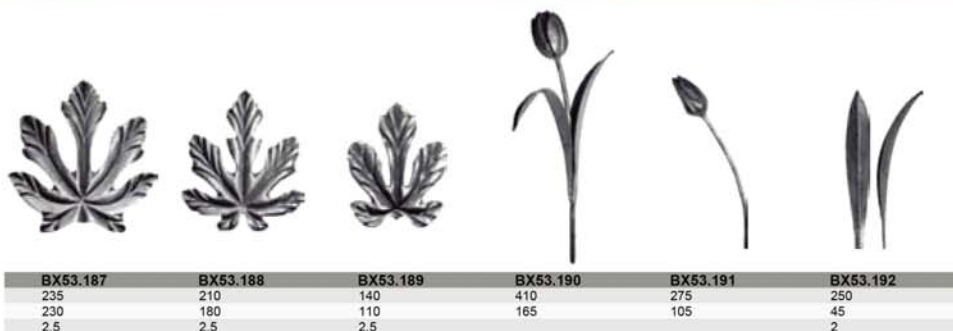
<b>BX53.166</b>	<b>BX53.167</b>	<b>BX53.168</b>	<b>BX53.169</b>	<b>BX53.170</b>	<b>BX53.171</b>
○ 20	○ 20	○ 20	○ 25	○ 20	65
75	75	75	70	56	45
20	65	75			5



<b>BX53.172</b>	<b>BX53.173</b>	<b>BX53.174</b>	<b>BX53.175</b>	<b>BX53.176</b>	<b>BX53.177</b>
150	115	85	70	105	75
150	125	95	70	100	75
2.5	2	2	1.5	1.5	1.5



<b>BX53.178</b>	<b>BX53.182</b>	<b>BX53.183</b>	<b>BX53.184</b>	<b>BX53.185</b>	<b>BX53.186</b>
50	○ 12	○ 12	130	105	75
50	300	300	195	155	115
1.5	190	190	2	2	2







BX53.235	BX53.236	BX53.237	BX53.238	BX53.239	BX53.240
255	235	230	230	220	220
70	85	85	85	80	80
2	2	2	2	2	2



BX53.259	BX53.260	BX53.261	BX53.262	BX53.263
148	184	145	100	120
146	184	145	100	570
1	1	1	1	1



BX53.241	BX53.242	BX53.243	BX53.244	BX53.245	BX53.246
183	183	220	220	270	270
173	173	130	130	110	110
2	2	16×8	16×8	4	4



BX53.264	BX53.265	BX53.266	BX53.267	BX53.268
290	240	400	400	270
470	500	130	130	100
1	1	1	1	1



BX53.247	BX53.248	BX53.249	BX53.251	BX53.252
310	450	255	340	410
100	300	230	260	65
1	1	1	1	1



BX53.269	BX53.270	BX53.271	BX53.272	BX53.273	BX53.274
270	340	340	300	300	270
100	140	140	170	170	310
1	1	1	1	1	1



BX53.253	BX53.254	BX53.255	BX53.256	BX53.257	BX53.258
410	320	430	340	170	110
65	300	310	170	170	110
1	1	1	1	1	1



BX53.275	BX53.276	BX53.277	BX53.278
270	200	200	175
310	650	650	210
1	1	1	1



<b>BX53.279</b>	<b>BX53.280</b>	<b>BX53.281</b>	<b>BX53.282</b>	<b>BX53.283</b>	<b>BX53.284</b>
175	115	225	225	150	150
210	155	305	40	65	65
1	1.5	2	2	4	4



<b>BX53.304</b>	<b>BX53.305</b>	<b>BX53.306</b>	<b>BX53.307</b>	<b>BX53.308</b>	<b>BX53.309</b>
○ 80	○ 155	○ 40	○ 55	○ 65	○ 90
17	27	40	35	30	70
0.5	1	0.5	0.5	0.5	0.6



<b>BX53.285</b>	<b>BX53.286</b>	<b>BX53.287</b>	<b>BX53.289</b>	<b>BX53.290</b>	<b>BX53.291</b>
145	175	215	○ 70	○ 90	85
50	50	50	8	8	70
6	6	6			8



<b>BX53.310</b>	<b>BX53.311</b>	<b>BX53.312</b>	<b>BX53.313</b>	<b>BX53.314</b>	<b>BX53.315</b>
○ 40	183	300	245	245	165
42	91	135	130	100	130
0.6	2.5	3	2	1.2	1.2



<b>BX53.292</b>	<b>BX53.293</b>	<b>BX53.294</b>	<b>BX53.295</b>	<b>BX53.296</b>	<b>BX53.297</b>
○ 100	95	○ 130	185	165	195
8	75		90	125	100
	8		8	8	8



<b>BX53.316</b>	<b>BX53.317</b>	<b>BX53.318</b>	<b>BX53.319</b>	<b>BX53.320</b>	<b>BX53.321</b>
160	65	74	120	60	275
92	75	74	135	200	80
1.2	8	8	12	6	12



<b>BX53.298</b>	<b>BX53.299</b>	<b>BX53.300</b>	<b>BX53.301</b>	<b>BX53.302</b>	<b>BX53.303</b>
220	○ 55	106	93	140	○ 80
145	4	78	67	78	0.5
12		4	4	4	



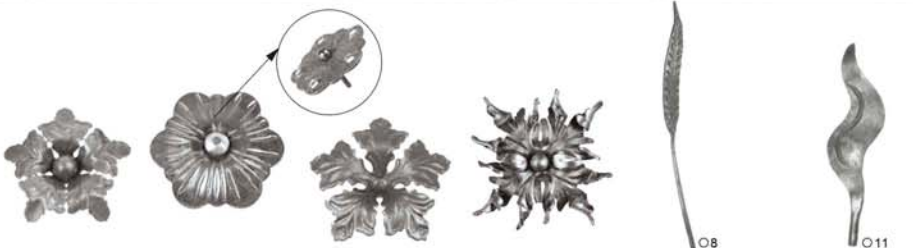
<b>BX53.322</b>	<b>BX53.323</b>	<b>BX53.324</b>	<b>BX53.325</b>	<b>BX53.326</b>	<b>BX53.327</b>
520	○ 8	○ 8	□ 15×10	○ 8	○ 8
340	200	250	290	310	300
10	110	130	120	90	60



<b>BX53.328</b>	<b>BX53.329</b>	<b>BX53.330</b>	<b>BX53.331</b>	<b>BX53.332</b>	<b>BX53.333</b>
○ 6.5	○ 8	○ 10	70	35	40
285	350	140	80	45	40
165	90	60			



<b>BX53.334</b>	<b>BX53.335</b>	<b>BX53.336</b>	<b>BX53.337</b>	<b>BX53.338</b>	<b>BX53.339</b>
□ 6	8	□ 5	□ 6	○ 82	○ 80
170	115	110	135	4	3
155	50	45	56	2.5	
2.5	4	2.5	2.5	○ 5	



<b>BX53.340</b>	<b>BX53.341</b>	<b>BX53.342</b>	<b>BX53.343</b>	<b>BX53.344</b>	<b>BX53.345</b>
○ 80	○ 115	○ 120	○ 150	370	230
3	4	4		2.5	77
					4



<b>BX53.346</b>	<b>BX53.347</b>	<b>BX53.348</b>	<b>BX53.349</b>	<b>BX53.350</b>	<b>BX53.351</b>
210	210	160	240	180	42
80	80	90	105	100	30
4	4	4	4	5	2



<b>BX53.352</b>	<b>BX53.353</b>	<b>BX53.354</b>	<b>BX53.355</b>	<b>BX53.356</b>	<b>BX53.357</b>
155	155	□ 16*8	□ 16*8	□ 16*8	□ 16*8
50	50	540	540	240	240
3	3	140	140	90	90



<b>BX53.358</b>	<b>BX53.359</b>	<b>BX53.360</b>	<b>BX53.361</b>	<b>BX53.362</b>
□ 35*6	□ 35*6	545	600	545
420	420	500	530	500
185	185	5		5



<b>BX53.363</b>	<b>BX53.364</b>	<b>BX53.365</b>	<b>BX53.366</b>
□ 12*6	□ 12*6	□ 12*6	□ 12*6
○ 300	○ 300	○ 300	○ 300
4	5	5	3



<b>BX55.001</b>	<b>BX55.003</b>	<b>BX55.050</b>	<b>BX55.100</b>	<b>BX55.200</b>
□ 14	□ 14	120	210	250
380	400	120	110	160
190	190	20	100	



<b>BX56.001</b>	<b>BX56.002</b>	<b>BX56.003</b>	<b>BX56.004</b>	<b>BX56.005</b>	<b>BX56.006</b>
125	155	170	200	160	120
75	110	100	140	50	60
4	4				



<b>BX56.027</b>	<b>BX56.028</b>	<b>BX56.029</b>	<b>BX56.030</b>	<b>BX56.031</b>	<b>BX56.032</b>
190	180	160	150	○10	○10
200	160	160	150	600	600
				290	290



<b>BX56.007</b>	<b>BX56.008</b>	<b>BX56.009</b>	<b>BX56.010</b>	<b>BX56.011</b>	<b>BX56.012</b>
200	○10	○8	○6.5	○5	○8
70	275	160	160	130	180
	180	200	100	80	180



<b>BX57.001</b>	<b>BX57.002</b>	<b>BX57.003</b>	<b>BX57.004</b>	<b>BX57.005</b>	<b>BX57.006</b>
55	105	130	120	45	40
90	130	100	90	45	40
40	35	8	10	90	100



<b>BX56.013</b>	<b>BX56.014</b>	<b>BX56.015</b>	<b>BX56.016</b>	<b>BX56.017</b>	<b>BX56.018</b>	<b>BX56.019</b>
○6.5	○6.5	○6.5	○4	90	102	135
140	130	120	100	45	56	80
70	65	55	40	14	1.2	2



<b>BX57.007</b>	<b>BX57.008</b>	<b>BX57.009</b>	<b>BX57.010</b>	<b>BX57.011</b>	<b>BX57.012</b>
160	175	210	210	130	130
130	182	170	170	97	97
1.2	1.2	1.2	1.2	1.2	1.2



<b>BX56.020</b>	<b>BX56.021</b>	<b>BX56.022</b>	<b>BX56.023</b>	<b>BX56.024</b>	<b>BX56.025</b>	<b>BX56.026</b>
135	135	90	180	160	90	80
80	70	45	28	43	25	23
2	1.5	1.5	5	5		



<b>BX57.013</b>	<b>BX57.014</b>	<b>BX57.015</b>	<b>BX57.016</b>	<b>BX57.017</b>	<b>BX57.018</b>
130	99	102	230	130	145
245	1.2	60	160	130	190
1.2		1.2	1.2	1.2	2.5



BX57.019	BX57.020	BX57.021	BX57.022	BX57.023	BX57.024
130	175	110	120	155	200
130	175	110	120	155	200
1.2	1.2	1.2	1.2	1.2	1.2



BX57.025	BX57.026	BX57.027
240	130	335
410	560	700
1.2	1.2	10



BX57.028	BX57.029	BX57.030
340	235	175
710	430	710
1.2	1.2	1.2



BX57.031	BX57.032	BX57.033
115	115	108
640	640	310
1.2	1.2	1.2



BX57.034	BX57.035	BX57.036	BX57.037	BX57.038
100	330	285	14×14	14×14
670	260	120	455	190
1.2	1.2	1.2	200	150



BX57.039	BX57.040	BX57.041	BX57.042	BX57.043	BX57.044
14×14	14×14	14×14	○ 16	680	680
280	315	280	280	300	300
130	220	195	195		



BX57.045	BX57.046	BX57.047	BX57.048	BX57.049	BX57.050
475	430	○ 10	○ 10	○ 10	○ 10
315	420	600	600	460	460
		400	400	160	160



BX57.051	BX57.052	BX57.053
450	390	16×8
430	430	260
		1400



BX60.000 BX60.001 BX60.002 BX60.003  
BX60.000.01 BX60.001.01 BX60.002.01 BX60.003.01



BX60.040 BX60.040.01 BX60.040.02 BX60.040.03 BX60.040.05 BX60.043 BX60.049  
O 25 O 30 O 32 O 35 O 40 O 35 O 40



BX60.004 BX60.005 BX60.006 BX60.007  
BX60.004.01 BX60.005.01 BX60.006.01 BX60.007.01



BX60.050 BX60.051 BX60.055 BX60.056  
L1000\*10 L1000\*8 3\*L333\*20 L1000\*20



BX60.010 BX60.020 BX60.021 BX60.022



BX60.070 BX60.080 BX60.080.01  
70\*70\*27.5\*4 80\*80\*27.5\*5 80\*80\*27.5\*5  
6000 6000 7000



BX60.023 BX60.024 BX60.030 BX60.031  
BX60.030.01



BX60.100 BX60.102 BX60.103.01 BX60.104  
BX60.101 BX60.103 BX60.104 BX60.105



BX60.106 BX60.107	BX60.108 BX60.109	BX60.109.01	BX60.110 BX60.111
----------------------	----------------------	-------------	----------------------



BX61.040 M20	BX61.041 M24	BX61.042 M18	BX61.043 M22	BX61.051 M16	BX61.052 M20
-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

61.051 + 61.052



BX61.000	BX61.003 M18	BX61.004 M20	BX61.005 M16	BX61.006 M20	BX61.010 M18	BX61.011 M22
----------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------



BX61.090 O 90*90	BX61.091 157*130*44	BX61.095 H33*L2000/3
---------------------	------------------------	-------------------------



BX61.012 M16	BX61.013 M20	BX61.016 M16,80*80*3	BX61.017 M20,100*100*4	BX61.018 M16,80*80*3	BX61.019 M20,100*100*4	BX61.024
-----------------	-----------------	-------------------------	---------------------------	-------------------------	---------------------------	----------



BX61.100 100 20	BX61.101 130 29	BX61.102 100 20	BX61.103 122 24	BX61.104 146 30	BX61.105 O 27 145	BX61.105.01 O 35 190
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-------------------------	----------------------------



BX61.027	BX61.028	BX61.029	BX61.030
----------	----------	----------	----------



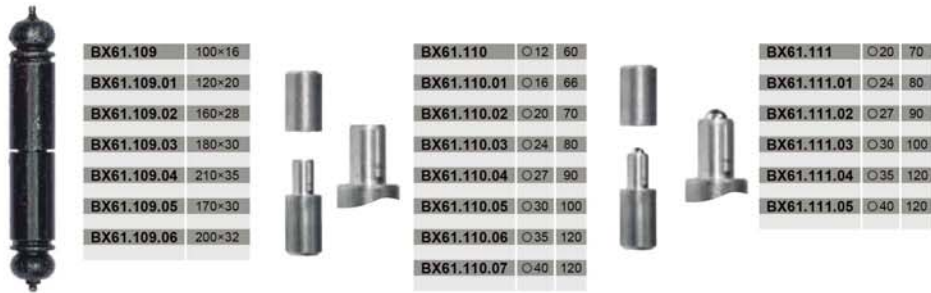
BX61.106	122*24
BX61.106.01	146*30
BX61.106.02	230*30



BX61.107	150*19
BX61.107.01	150*28



BX61.108	100*20
BX61.108.01	130*29



<b>BX61.109</b>	100×16
<b>BX61.109.01</b>	120×20
<b>BX61.109.02</b>	160×28
<b>BX61.109.03</b>	180×30
<b>BX61.109.04</b>	210×35
<b>BX61.109.05</b>	170×30
<b>BX61.109.06</b>	200×32

<b>BX61.110</b>	○12	60
<b>BX61.110.01</b>	○16	66
<b>BX61.110.02</b>	○20	70
<b>BX61.110.03</b>	○24	80
<b>BX61.110.04</b>	○27	90
<b>BX61.110.05</b>	○30	100
<b>BX61.110.06</b>	○35	120
<b>BX61.110.07</b>	○40	120

<b>BX61.111</b>	○20	70
<b>BX61.111.01</b>	○24	60
<b>BX61.111.02</b>	○27	90
<b>BX61.111.03</b>	○30	100
<b>BX61.111.04</b>	○35	120
<b>BX61.111.05</b>	○40	120



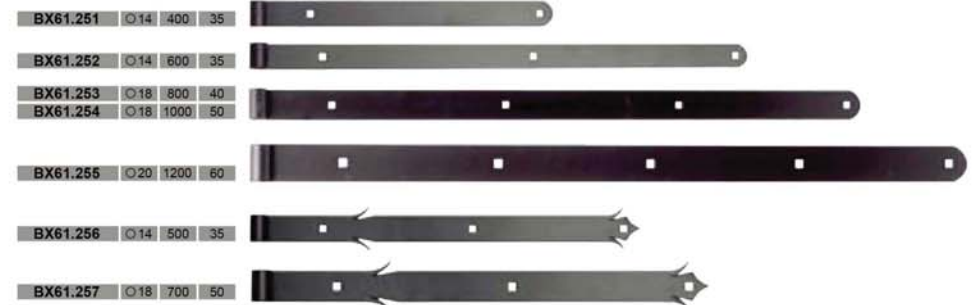
<b>BX61.112</b>	<b>BX61.113</b>	<b>BX61.114</b>	<b>BX61.115</b>	<b>BX61.116</b>
○15	○20	○30	○30	○40
100	150	200	250	270



<b>BX61.202</b>	<b>BX61.211</b>	<b>BX61.212</b>	<b>BX61.221</b>	<b>BX61.222</b>
○27	○27	○27	50×5	35×4
210×90	400×50	400×50	400×650	250×290



<b>BX61.223</b>	<b>BX61.224</b>	<b>BX61.231</b>	<b>BX61.232</b>
50×5	35×4	○27	○35
400×650	250×290	220	240



<b>BX61.251</b>	○14	400	35
<b>BX61.252</b>	○14	600	35
<b>BX61.253</b>	○18	800	40
<b>BX61.254</b>	○18	1000	50
<b>BX61.255</b>	○20	1200	60
<b>BX61.256</b>	○14	500	35
<b>BX61.257</b>	○18	700	50



<b>BX61.261</b>	<b>BX61.262</b>	<b>BX61.263</b>	<b>BX61.264</b>	<b>BX61.265</b>
○14	○18	○18	○20	○14
150×35	200×40	220×50	220×60	150×35



<b>BX61.271</b>	○14	150	35
<b>BX61.272</b>	○18	200	40
<b>BX61.273</b>	○18	220	50
<b>BX61.274</b>	○20	270	60

<b>BX61.300</b>	<b>BX61.301</b>
150×150	200×200
4	4

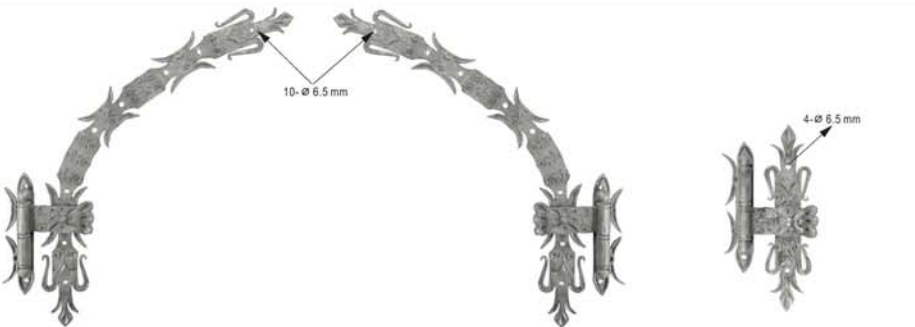




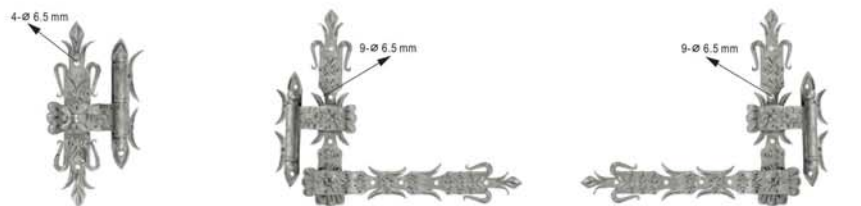
<b>BX61.302</b> 185×160 4	<b>BX61.303</b> 250×210 4	<b>BX61.304</b> 230×100 4	<b>BX61.305</b> 405×170 5
---------------------------------	---------------------------------	---------------------------------	---------------------------------



<b>BX61.306</b> 350×200 4	<b>BX61.307</b> 350×200 4	<b>BX61.308</b> 525×225 4	<b>BX61.309</b> 525×225 4
---------------------------------	---------------------------------	---------------------------------	---------------------------------



<b>BX61.310</b> O 20 530×450	<b>BX61.311</b> O 20 530×450	<b>BX61.312</b> O 20 290×150
------------------------------------	------------------------------------	------------------------------------



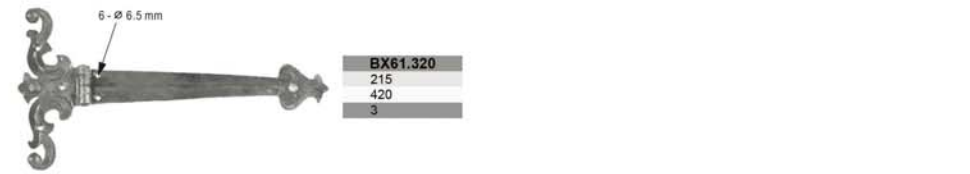
<b>BX61.313</b> O 20 290×150	<b>BX61.314</b> O 20 350×450	<b>BX61.315</b> O 20 350×450
------------------------------------	------------------------------------	------------------------------------



<b>BX61.316</b> 200 330 3	<b>BX61.317</b> 135 360 3
------------------------------------	------------------------------------



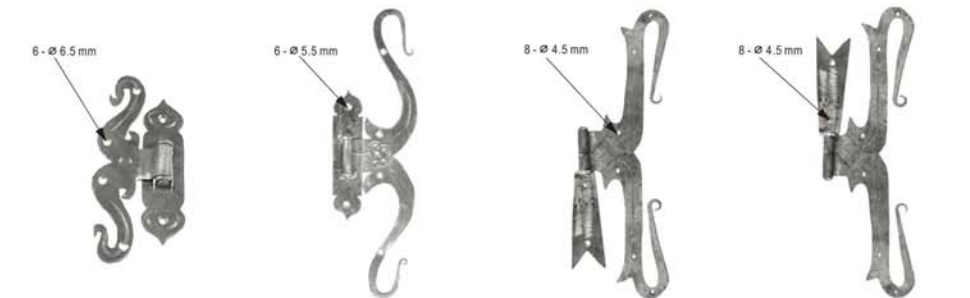
<b>BX61.318</b> 150 370 3	<b>BX61.319</b> 165 400 3
------------------------------------	------------------------------------



<b>BX61.320</b> 215 420 3
------------------------------------



<b>BX61.322</b> 80 160 3	<b>BX61.323</b> 110 175 3	<b>BX61.324</b> 170 180 3
-----------------------------------	------------------------------------	------------------------------------



<b>BX61.325</b> 210 95 3	<b>BX61.326</b> 405 150 3	<b>BX61.327</b> 405 125 3	<b>BX61.328</b> 405 125 3
-----------------------------------	------------------------------------	------------------------------------	------------------------------------



BX61.330	20×20	1
BX61.330.01	30×30	1.5
BX61.330.02	40×40	1.5
BX61.330.03	50×50	1.5
BX61.330.04	60×60	1.5
BX61.330.05	80×80	1.5
BX61.330.06	100×100	1.5
BX61.330.07	120×120	1.5
BX61.330.08	150×150	1.5
BX61.330.09	200×200	1.5



BX61.331	20×20	1
BX61.331.01	25×25	1
BX61.331.02	30×30	1
BX61.331.03	40×40	1
BX61.331.04	50×50	1
BX61.331.05	60×60	1
BX61.331.06	70×70	1
BX61.331.07	80×80	1
BX61.331.08	90×90	1
BX61.331.09	100×100	1
BX61.331.10	110×110	1
BX61.331.11	120×120	1
BX61.331.12	160×160	1



BX61.332	20×30	1
BX61.332.01	20×40	1
BX61.332.02	30×40	1
BX61.332.03	30×50	1
BX61.332.04	30×60	1
BX61.332.05	40×60	1
BX61.332.06	40×80	1
BX61.332.07	50×100	1



BX61.339	○ 30	1.2
BX61.339.01	○ 33	1.2
BX61.339.02	○ 42	1.2
BX61.339.03	○ 48	1.2
BX61.339.04	○ 51	1.2
BX61.339.05	○ 60	1.2
BX61.339.06	○ 75	1.2
BX61.339.07	○ 90	1.2
BX61.339.08	○ 101	1.2
BX61.339.09	○ 114	1.2



BX61.340	32×32	
BX61.340.01	38×38	
BX61.340.02	42×42	
BX61.340.03	48×48	
BX61.340.04	50×50	



BX61.341	BX61.341.01	BX61.341.02
○ 42	○ 60	○ 48
1.2	1.2	1.2



BX61.342	BX61.342.01	BX61.342.02
60×60	80×80	100×100
90	120	140



BX61.333	○ 30
BX61.333.01	○ 40
BX61.333.02	○ 50
BX61.333.03	○ 60
BX61.333.04	○ 70
BX61.333.05	○ 90
BX61.333.06	○ 110



BX61.334	40×40	1.2
BX61.334.01	50×50	1.2
BX61.334.02	60×60	1.2
BX61.334.03	70×70	1.2
BX61.334.04	80×80	1.2
BX61.334.05	90×90	1.2
BX61.334.06	100×100	1.2
BX61.334.07	120×120	1.2



BX61.335	M6
BX61.335.01	M8
BX61.335.02	M10
BX61.335.03	M12
BX61.335.04	M14
BX61.335.05	M16



BX62.004.04	○ 40	40×40
BX62.005.05	○ 50	50×50
BX62.005.06	○ 60	50×50
BX62.006.05	○ 50	60×60
BX62.006.06	○ 60	60×60
BX62.006.08	○ 80	60×60
BX62.007.06	○ 80	70×70
BX62.007.07	○ 70	70×70



BX62.008.06	○ 60	80×80
BX62.008.08	○ 80	80×80
BX62.009.08	○ 80	90×90
BX62.009.09	○ 90	90×90
BX62.010.06	○ 60	100×100
BX62.010.08	○ 80	100×100
BX62.010.10	○ 100	100×100
BX62.012.08	○ 80	120×120
BX62.012.10	○ 100	120×120
BX62.012.12	○ 120	120×120



BX61.336	15×15
BX61.336.01	16×16
BX61.336.02	20×20
BX61.336.03	25×25
BX61.336.04	30×30
BX61.336.05	35×35
BX61.336.06	40×40
BX61.336.07	45×45
BX61.336.08	50×50
BX61.336.09	60×60
BX61.336.10	70×70
BX61.336.11	80×80
BX61.336.12	100×100
BX61.336.13	120×120



BX61.337	15×25
BX61.337.01	18×30
BX61.337.02	20×30
BX61.337.03	20×40
BX61.337.04	25×40
BX61.337.05	27×40
BX61.337.06	30×50
BX61.337.07	30×60
BX61.337.08	40×60
BX61.337.09	40×80
BX61.337.10	40×100
BX61.337.11	50×100
BX61.337.12	60×80
BX61.337.13	60×100
BX61.337.14	60×120



BX61.338	○ 16
BX61.338.01	○ 18
BX61.338.02	○ 20
BX61.338.03	○ 25
BX61.338.04	○ 30
BX61.338.05	○ 32
BX61.338.06	○ 35
BX61.338.07	○ 40
BX61.338.08	○ 43
BX61.338.09	○ 50
BX61.338.10	○ 60
BX61.338.11	○ 70
BX61.338.12	○ 76



BX62.042.06	○ 42	○ 60
BX62.048.06	○ 48	○ 60
BX62.060.06	○ 60	○ 60
BX62.060.08	○ 60	○ 80
BX62.072.08	○ 72	○ 80
BX62.077.06	○ 77	○ 60



BX62.077.08	○ 77	○ 80
BX62.080.06	○ 80	○ 60
BX62.080.08	○ 80	○ 80
BX62.090.09	○ 90	○ 90
BX62.100.08	○ 100	○ 80
BX62.100.10	○ 100	○ 100



**BX63.001**  
135  
75



**BX63.003**  
155  
95



**BX63.004**  
135  
75



**BX63.005**  
160  
85



**BX63.006**  
140  
75



**BX63.007**  
135  
75



**BX63.012**  
137  
75



**BX63.013**  
142  
90



**BX63.014**  
121  
95



**BX63.002**  
60



**BX63.008**  
85  
65



**BX63.009**  
70  
65



**BX63.010**  
65  
65



**BX63.011**  
55  
65



**BX63.015**  
280  
160



**BX63.016**  
280  
160



**BX63.017**  
150  
70



**BX63.018**  
150  
70



**BX63.019**  
280  
160



**BX63.020**  
280  
160



**BX63.021**  
160  
85



**BX63.022**  
160  
85



**BX63.023**  
85  
87



**BX63.024**  
60  
70



**BX63.025**  
70  
102



**BX63.026**  
90  
116



**BX63.027**  
60  
70



**BX63.028**  
200  
40



**BX63.029**  
260  
52



**BX63.030**  
280  
40



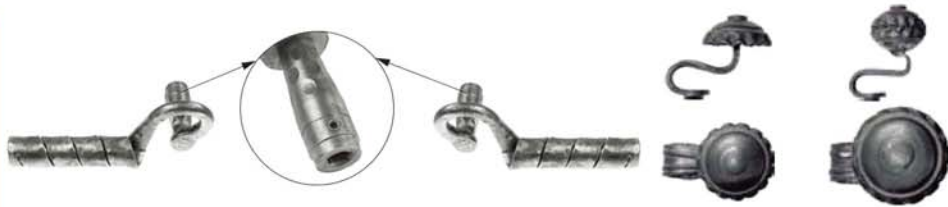
**BX63.031**  
380  
70



**BX63.032**  
510  
110



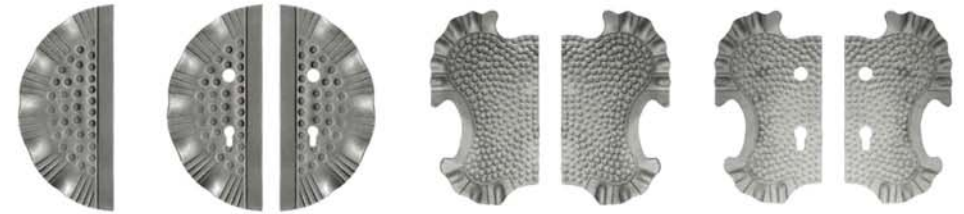
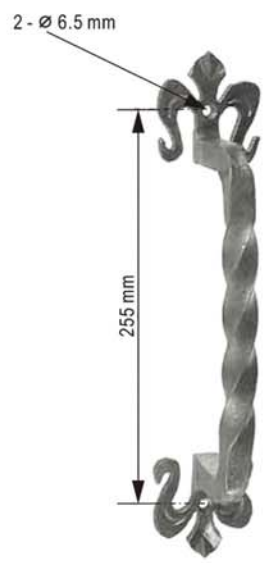
<b>BX63.033</b>	<b>BX63.034</b>	<b>BX63.035</b>
65	65	72
110	110	62



<b>BX63.036</b>	<b>BX63.037</b>	<b>BX63.038</b>	<b>BX63.039</b>
90	90	68*85	68*110
170	170		



<b>BX63.040</b>	<b>BX63.041</b>	<b>BX63.042</b>
350	385	330
90	80	330
		70



<b>BX63.101</b>	<b>BX63.102</b>	<b>BX63.103</b>	<b>BX63.104</b>	<b>BX63.105</b>	<b>BX63.106</b>	<b>BX63.107</b>
275	275	275	290	290	290	290
130	130	130	160	160	160	160
3	3	3	4	4	4	4



<b>BX63.108</b>	<b>BX63.109</b>	<b>BX63.110</b>	<b>BX63.111</b>	<b>BX63.112</b>	<b>BX63.113</b>	<b>BX63.114</b>	<b>BX63.115</b>	<b>BX63.116</b>
305	305	305	295	295	295	295	295	295
135	135	135	90	90	90	120	120	120
4	4	4	4	4	4	3	3	3



<b>BX63.117</b>	<b>BX63.118</b>	<b>BX63.119</b>	<b>BX63.120</b>	<b>BX63.121</b>	<b>BX63.122</b>
275	275	275	275	330	330
160	160	160	160	180	180
3	3	3	3	5	5



<b>BX63.129</b>	<b>BX63.130</b>	<b>BX63.131</b>	<b>BX63.133</b>	<b>BX63.134</b>	<b>BX63.135</b>
280	280	280	230	290	290
100	100	100	40	160	160
3	3	3	5	2.5	2.5



<b>BX63.136</b>
290
160
2.5



<b>BX63.138</b>
260
57
4



<b>BX63.139</b>
260
52
4



<b>BX63.140</b>
260
46
4



<b>BX63.141</b>
260
56
4



<b>BX63.142</b>
262
120
1.5



<b>BX63.144</b>
262
120
1.5



<b>BX63.146</b>
287
120
2.5



<b>BX63.148</b>
287
120
2.5



<b>BX63.150</b>
285
155
2.5



<b>BX63.152</b>
285
155
2.5



<b>BX63.154</b>
315
135
3



<b>BX63.155</b>
315
135
3



<b>BX63.156</b>
315
135
3



<b>BX63.157</b>
315
135
3



<b>BX63.158</b>
315
135
3



<b>BX63.159</b>
315
135
3



<b>BX63.160</b>
330
175
3



<b>BX63.161</b>
330
175
3



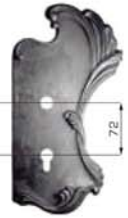
<b>BX63.162</b>
330
175
3



<b>BX63.163</b>
330
175
3



<b>BX63.164</b>
330
175
3



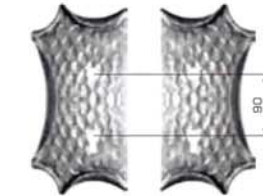
<b>BX63.165</b>
330
175
3



<b>BX63.166</b>
280
140
4



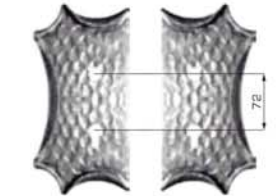
<b>BX63.167</b>
280
140
4



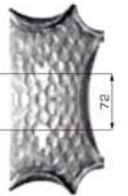
<b>BX63.168</b>
280
140
4



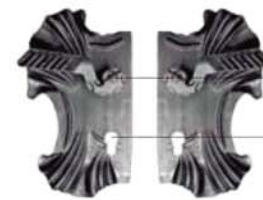
<b>BX63.169</b>
280
140
4



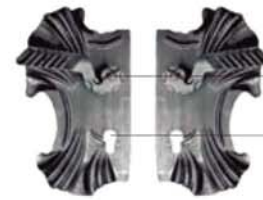
<b>BX63.170</b>
280
140
4



<b>BX63.171</b>
280
140
4



<b>BX63.172</b>
285
155
2



<b>BX63.174</b>
285
155
2



<b>BX63.176</b>
290
160
2



<b>BX63.178</b>
295
135
3



<b>BX63.180</b>
290
160
2.5



<b>BX63.182</b>
290
160
2.5



<b>BX63.184</b>	<b>BX63.185</b>	<b>BX63.186</b>	<b>BX63.187</b>	<b>BX63.188</b>	<b>BX63.189</b>
277	277	260	260	260	260
104	104	46	46	56	56
3	3	3	3	3	3



<b>BX63.190</b>	<b>BX63.191</b>	<b>BX63.192</b>	<b>BX63.193</b>	<b>BX63.194</b>	<b>BX63.195</b>
260	260	260	260	102	102
57	57	52	52	36	36
3	3	3	3	3	3



<b>BX63.200</b>	<b>BX63.201</b>	<b>BX63.202</b>
405	405	405
255	255	255
90	90	90



<b>BX63.203</b>	<b>BX63.204</b>	<b>BX63.205</b>
370	370	370
360	360	360
132	132	132



<b>BX63.206</b>	<b>BX63.207</b>	<b>BX63.208</b>	<b>BX63.209</b>
450	450	310	310
380	380	210	210
175	175	70	70



<b>BX63.210</b>	<b>BX63.211</b>	<b>BX63.212</b>
390	390	460
150	260	240



<b>BX63.213</b>	<b>BX63.214</b>
380	500
290	320



<b>BX63.215</b>	<b>BX63.216</b>	<b>BX63.217</b>
510	670	2000
320	400	320



**BX63.300**  
cupru

**BX63.301**  
argint

**BX63.302**  
aur

**BX63.303**  
aur-bronz



**BX63.304**  
verde

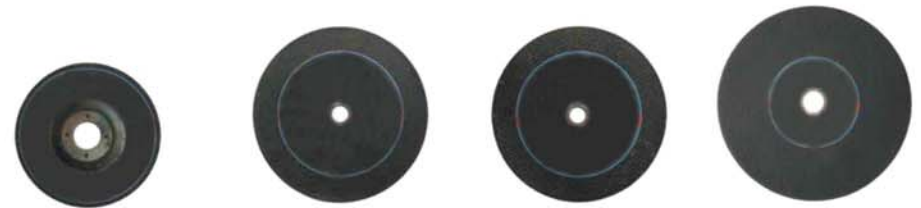
**BX63.305**  
violet



**BX63.401**  
115×1.2×22.2



**BX63.402**  
115×1.6×22.2

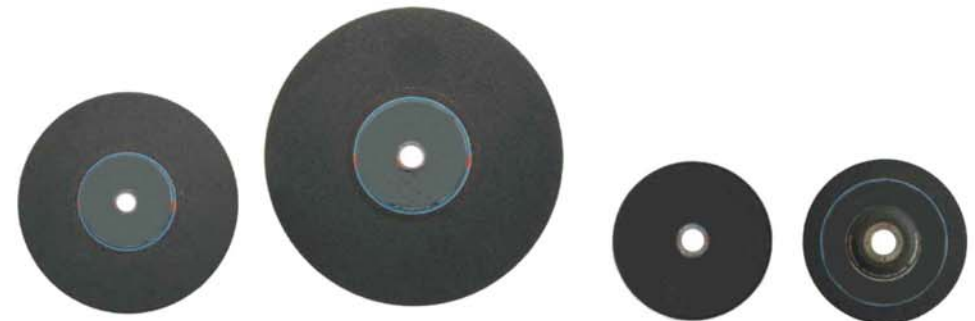


**BX63.407**  
125×6×22.2

**BX63.408**  
230×2×22.2

**BX63.409**  
230×3×22.2

**BX63.410**  
300×3



**BX63.411**  
350×3×25.4

**BX63.412**  
400×3.5×32

**BX63.413**  
150/2

**BX63.414**  
150/6



**BX63.403**  
115×6

**BX63.404**  
125×1.2×22.2

**BX63.405**  
125×1.6×22.2

**BX63.406**  
125×2×22.2



**BX63.415**  
180/2

**BX63.416**  
180/6

**BX63.417**  
125×22  
P60

**BX63.418**  
125×22  
P80



BX64.001	BX64.002	BX64.003	BX64.004	BX64.005	BX64.006
140	200	50	50	100	100
40	65	25	30	25	25
8	10	5	6	5	5



BX64.010	BX64.011	BX64.012	BX64.013
420	180	180	180
210	95	95	95
20*20	12*12	12*12	∅ 14



BX64.020	BX64.021	BX64.022	BX64.023
∅ 19	∅ 25	∅ 18	∅ 21
∅ 6	∅ 6	∅ 6	∅ 10
36	25	36	32



BX64.024	BX64.025	BX64.026	BX64.027	BX64.028	BX64.029
10	10	6	6	6	6
21*32	22*32	10*25	25*25	19*40	19*40

0123456789

BX64.100	BX64.101	BX64.102	BX64.103	BX64.104	BX64.105	BX64.106	BX64.107	BX64.108	BX64.109
3	3	3	3	3	3	3	3	3	3
150	150	150	150	150	150	150	150	150	150

0123456789

BX64.110	BX64.111	BX64.112	BX64.113	BX64.114	BX64.115	BX64.116	BX64.117	BX64.118	BX64.119
3	3	3	3	3	3	3	3	3	3
100	100	100	100	100	100	100	100	100	100

A B C A B C

BX64.120	BX64.121	BX64.122	BX64.123	BX64.124	BX64.125
3	3	3	3	3	3
150	150	150	100	100	100



BX64.130	BX64.131	BX64.132
130	130	155
115	115	140





<b>BX64.200</b>	<b>BX64.201</b>	<b>BX64.202</b>	<b>BX64.203</b>	<b>BX64.204</b>	<b>BX64.205</b>
□40	□50	□60	□80	□80	□100
62	85	100	130	120	150
50	63	71	92	80	100



<b>BX64.301</b>	<b>BX64.302</b>	<b>BX64.303</b>	<b>BX64.304</b>	<b>BX64.305</b>	<b>BX64.306</b>	<b>BX64.307</b>
□12	□14	□16	□20	□25	□30	□40
44×44×19	44×44×19	44×44×19	57×57×22	80×80×30	80×80×30	90×90×30
1.2	1.2	1.2	1.2	1.2	1.2	1.2



<b>BX64.206</b>	<b>BX64.207</b>	<b>BX64.208</b>	<b>BX64.209</b>	<b>BX64.210</b>	<b>BX64.211</b>
□25	□100	□50	□16	□40	□40
65	150	25	49	78	92
33	115	75	34	50	50



<b>BX64.308</b>	<b>BX64.309</b>	<b>BX64.310</b>	<b>BX64.311</b>	<b>BX64.312</b>	<b>BX64.401</b>	<b>BX64.402</b>
○32	○38	○42	○48	○51	3	□20
○80×25	○97×30	○97×30	○97×30	○110×30	○103	○103
1.2	1.2	1.2	1.2	1.2		3



<b>BX64.212</b>	<b>BX64.213</b>	<b>BX64.214</b>	<b>BX64.215</b>	<b>BX64.216</b>	<b>BX64.217</b>
□40	○50	○50	□60	○30	○30
95	100	102	135	75	83
70	50	60	72	40	37



<b>BX64.403</b>	<b>BX64.404</b>	<b>BX64.405</b>	<b>BX64.406</b>	<b>BX64.407</b>	<b>BX64.408</b>	<b>BX64.409</b>
3	□20	□30	3	□20	□40	○75
76×76	76×76	76×76	100×100	100×100	100×100	2.5
	3	3		3	3	



<b>BX64.218</b>	<b>BX64.219</b>	<b>BX64.220</b>	<b>BX64.221</b>	<b>BX64.222</b>	<b>BX64.223</b>	<b>BX64.224</b>
□45	○40	○40	○160	○40	○16	○25
95	80	133	200	75	90	150
55	50	72	450	55	63	75



<b>BX64.410</b>	<b>BX64.411</b>	<b>BX64.412</b>	<b>BX64.413</b>	<b>BX64.414</b>	<b>BX64.415</b>
5	3	2.5	2.5	6	10
82	80	74	83	65	85
82	80	74	83	65	70



BX64.416	BX64.417	BX64.418	BX64.419	BX64.420	BX64.421
8	10	6	6	8	3
90	100	70	80	100	155
90	100	70	80	100	70



BX64.331	BX64.332	BX64.333	BX64.334	BX64.335	BX64.336	BX64.337
□20	□25	□40	□20	□25	□30	□40
49	60	90	39	44	56	64
49	60	90	39	44	56	64



BX64.401	BX64.402	BX64.403
1.2	1.2	1.2
280	280	210
660	470	380



BX64.404	BX64.405	BX64.406
1.2	1.2	1.2
190	250	250
530	460	250



BX64.501	BX64.502	BX64.503
□8*6	□8*6	□8*6
2000	2000	2000



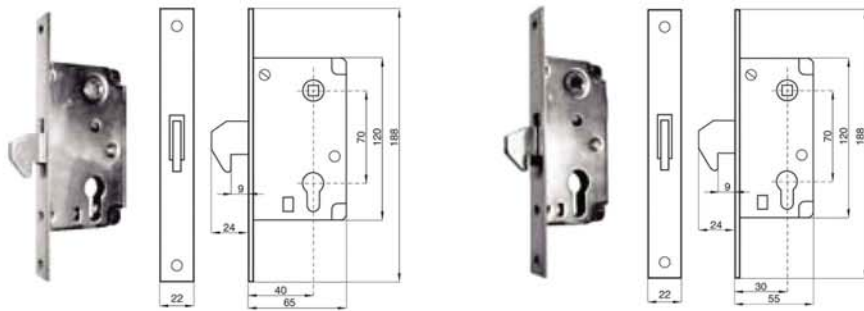
BX64.601	BX64.602	BX64.603
○12	○16	○16
150	270	340



BX64.604	BX64.605	BX64.606	BX64.606.01	BX64.606.02
○16	○14	○12	○14	○14
340	210	220	320	420



BX64.607	BX64.608	BX64.609
○14	○14	○14
420	420	800



**BX65.001**

**BX65.002**

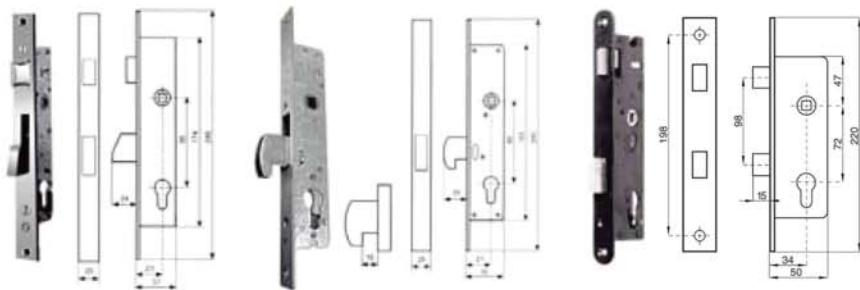


**BX65.010**  
72/50  
220

**BX65.011**  
72/50  
155\*80\*20

**BX65.012**  
90/50  
220

**BX65.013**  
90/50  
155\*80\*20



**BX65.003**  
85/20

**BX65.004**  
85/20

**BX65.005**  
72/35

door lock set

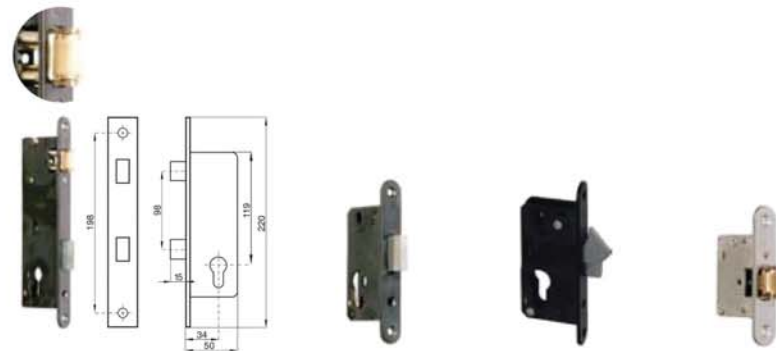
door lock set



**BX65.014**  
245/50\*30  
72/35

**BX65.015**  
245/50\*30  
72/35

**BX65.016**  
245/50\*30  
72/35



**BX65.006**  
0/35  
220

**BX65.007**  
0/35  
140\*50

**BX65.008**  
0/35  
140\*50

**BX65.009**  
100\*45

door lock set

door lock set

door lock set

door lock set



**BX65.017**  
165/50\*30  
0/35

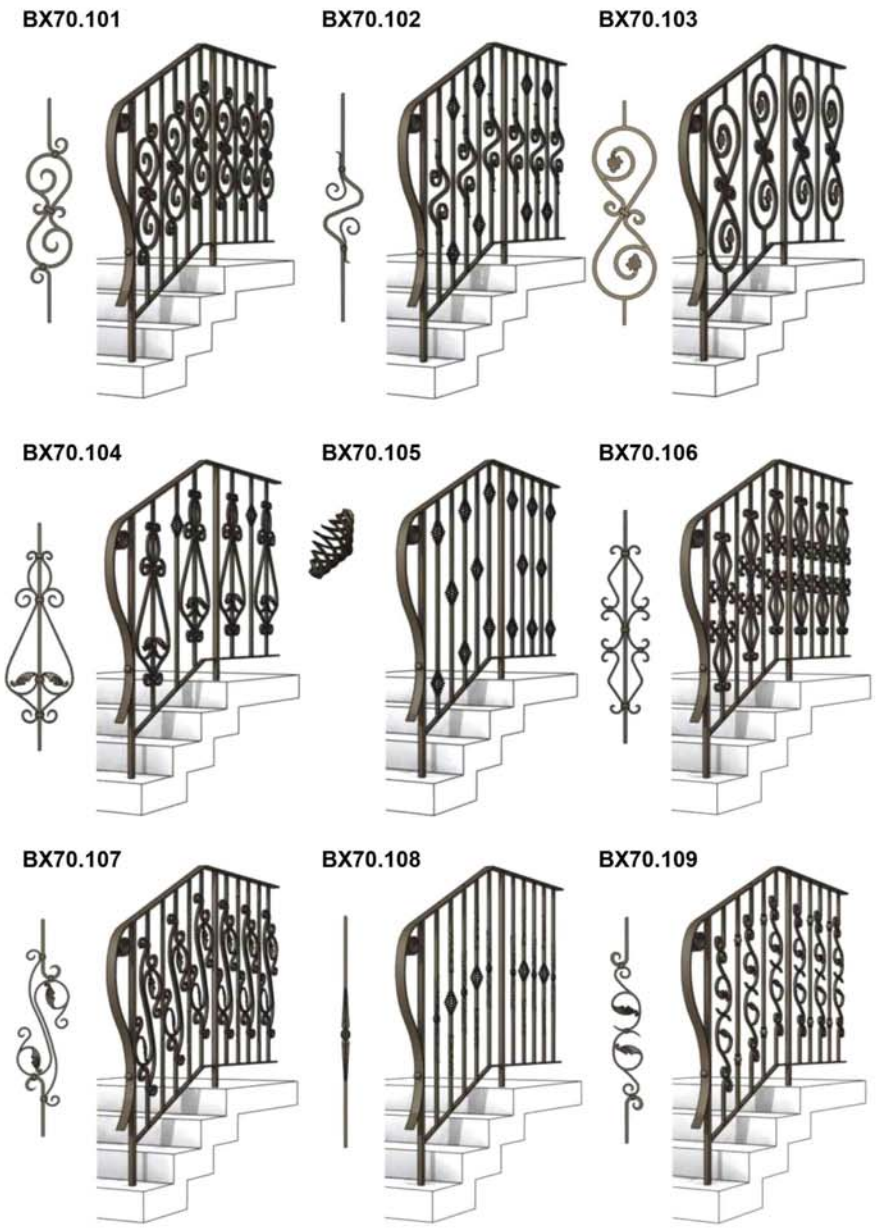
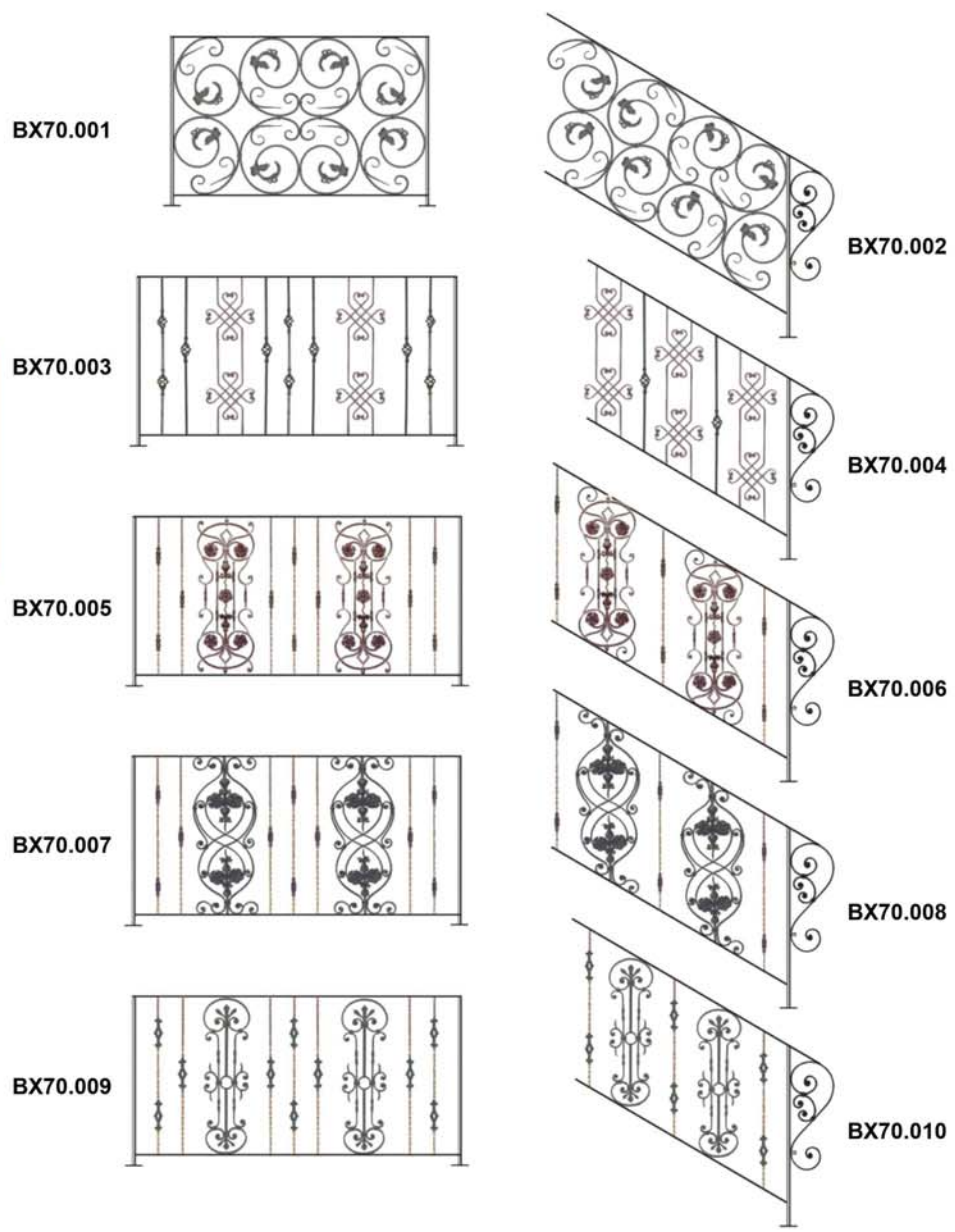
**BX65.018**  
165/50\*30  
0/35

**BX65.019**  
165/50\*30  
0/35

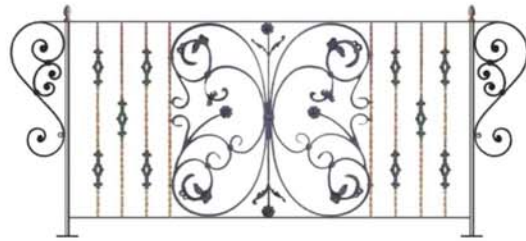
**BX65.020**  
245/60\*40  
72/35

**BX65.021**  
245/60\*40  
72/35

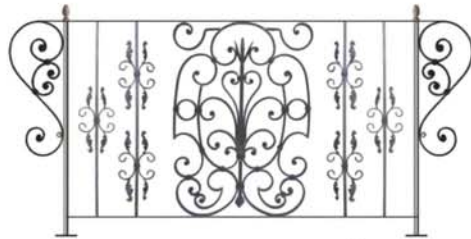
**BX65.022**  
245/60\*40  
72/35



BX70.201



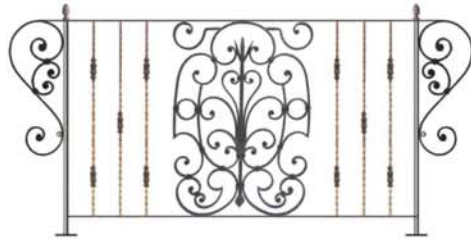
BX70.202



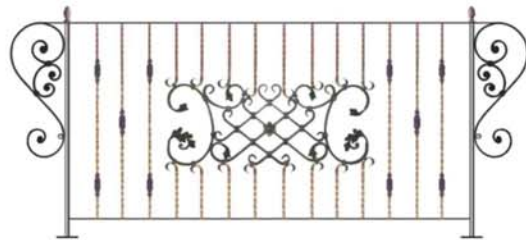
BX70.203



BX70.204



BX70.205



BX70.301



BX70.302



BX70.303



BX70.304



BX70.305



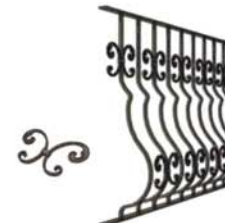
BX70.306



BX70.307



BX70.308



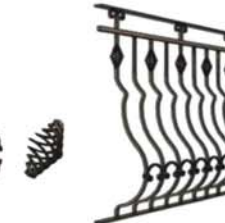
BX70.309



BX70.310



BX70.311



BX70.312



BX70.401



BX70.402



BX70.403



BX70.410



BX70.411



BX70.412



BX70.404



BX70.405



BX70.406



BX70.413



BX70.414



BX70.415



BX70.407



BX70.408



BX70.409



BX70.416



BX70.417



BX70.418



BX70.501



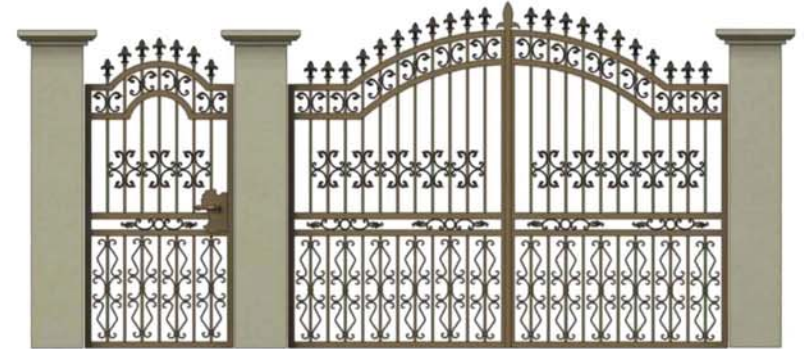
BX70.504



BX70.502



BX70.505



BX70.503



BX70.506



BX70.507



BX70.510



BX70.508



BX70.511



BX70.509



BX70.512





# PACKING PRINTING



The company to undertake the design and printing of various samples, brochures, product description, specification, books, pictorial, color cards, color pages, clothing label, clothing box, shoe box, color box, handbag, stickers, cloth tape, adhesive tape, alcohol, beverages, food label, packing box, and office supplies such as paper products color printing, and can perform bronzing, embossing, glazing, peritoneal, mounted flat, framed tile, waxing treatment, PE bags, OPP bags and various plastic products printing.



# BROCHURE COLOR PAGES



# HANDBAG PACKING BOX

# HANDBAG PACKING BOX



**TAG**

**COLOR CARDS**



**DESK CALENDAR**

**WALL CALENDAR**



**WHEEL TYPES**

**WHEEL TYPES**



Polyurethane/Plastic  
The load capacity:100-135kg  
Diameter: 3" 3½" 4" 5"  
Width: 32mm



Polyurethane/Plastic  
The load capacity:200-300kg  
Diameter: 4" 5" 6" 8"  
Width: 50mm



Polyurethane/Castiron  
The load capacity:680-1000kg  
Diameter: 4" 6" 8" 10" 12"  
Width: 70mm 63mm



Polyurethane/Castiron  
The load capacity:270-3000kg  
Diameter: 4" 5" 6" 8" 10" 12" 14"  
Width: 40mm 50mm 63mm 75mm 102mm



Polyurethane/Rubber  
The load capacity:80-115kg  
Diameter: 3" 3½" 4" 5"  
Width: 32mm



Polyurethane/Rubber  
The load capacity:136-230kg  
Diameter: 4" 5" 6" 8"  
Width: 50mm



Polyurethane/Castiron  
The load capacity:250-500kg  
Diameter: 4" 5" 6" 8"  
Width: 35mm 38mm 40mm 48mm



Rubber/Castiron  
The load capacity:136-230kg  
Diameter: 4" 5" 6" 8" 10" 12"  
Width: 63mm



PVC/Plastic  
The load capacity:100-120kg  
Diameter: 2" 2½" 3" 4" 5"  
Width: 22mm 28mm 32mm



Hard Rubber/Soft Rubber  
The load capacity:100-135kg/30-90kg  
Diameter: 3" 4" 5"  
Width: 32mm



Foamed Polyurethane  
The load capacity:90-200kg  
Diameter: 4" 5" 6" 8" 10"  
Width: 50mm 64mm 68mm 76mm



Pneumatic  
The load capacity:160-180kg  
Diameter: 8" 10" 14" 16"  
Width: 64mm 76mm 100mm



Heavy duty plastic  
The load capacity:80-110kg  
Diameter: 3" 4" 5"  
Width: 32mm



Heavy duty plastic  
The load capacity:100-135kg  
Diameter: 3" 4" 5"  
Width: 32mm



Nylon  
The load capacity:100-135kg  
Diameter: 3" 4" 5"  
Width: 32mm



Polyurethane tread steel disk core  
The load capacity:80-115kg  
Diameter: 6" 26"  
Width: 38mm 100mm



Phenolic  
The load capacity:100-135kg  
Diameter: 3" 4" 5"  
Width: 32mm



Phenolic  
The load capacity:200-600kg  
Diameter: 4" 5" 6" 8"  
Width: 50mm



Steel  
The load capacity:200-2000kg  
Diameter: 4" 5" 6" 8" 10" 12"  
Width: 50mm 63mm 76mm



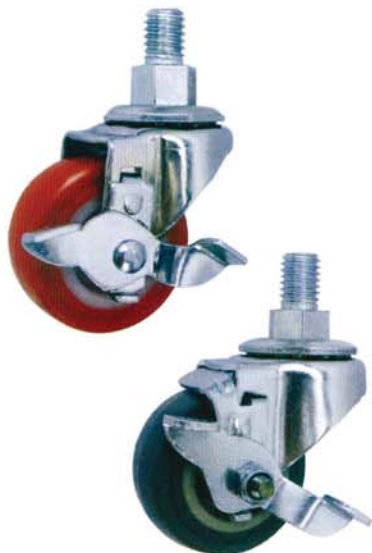
V-Grooved  
U-Grooved  
V Type: 1½" 2" 2½" 3" 4"  
U Type: 1½" 2" 2½" 3" 4"

**LIGHT MEDIUM DUTY CASTERS**



**BX-LM1000**  
Capacity to 50kg

Zinc plated  
Large single raceways deeply embossed for extra strength.  
Axle:6mm rivet  
Application include:counters,platforms dollies,etc.  
Brake:Top lock brake



**BX-LM1100**  
Capacity to 60kg

Zinc plated  
Large single raceways deeply embossed for extra strength.  
Axle:6mm rivet  
Application include:counters,platforms dollies,etc.  
Brake:Top lock brake

**LIGHT MEDIUM DUTY CASTERS**



**BX-LM1400**  
Capacity to 60kg

Zinc plated  
Full double ball bearing raceway  
Axle:8mm diameter axle and lock nut  
Application include:hospital,hotel light  
material handing equipment  
Brake:Top lock brake



**LIGHT MEDIUM DUTY CASTERS**

**BX-LM2000**  
Capacity to 135kg



Zinc plated  
Full double ball bearing raceway  
Axle:9mm diameter axle and lock nut  
Application include:light-medium handling equipment  
in warehouses or factories  
Brake:Top lock brake  
Swivel lock&Wheel brake



**MEDIUM HEAVY DUTY CASTERS**

**BX-MH1000**  
Capacity to 250kg



Zinc plated  
Full double ball bearing raceway  
52mm diameter axle and lock nut  
Axle:12.5mm rivet  
Top plate and legs thickness:4mm  
Application include:warehouses,food service equipment,  
industrial handling equipment  
Brake:Top lock brake



**BX-MH3000**  
Capacity to 200kg



Zinc plated  
Full double ball bearing raceway  
64mm diameter axle and lock nut  
Axle:12.5mm rivet  
Top plate and legs thickness:4mm  
Application include:Hospital,Hotel,Instrument car  
Full floor protection and quiet operating,Very suitable for  
precision instrument  
Brake:Top lock brake



**MEDIUM HEAVY DUTY CASTERS**



**BX-MH4000**  
Capacity to 200kg

Zinc plated  
Axle:12.7mm rivet  
Top plate and legs thickness:6mm  
Application include:Hospital,Hotel,Instrument car  
Full floor protection and quiet operating,Very suitable for precision instrument



**BX-MH2000**  
Capacity to 400kg

Zinc plated  
Full double ball bearing raceway  
64mm diameter axle and lock nut  
Axle:12.5mm rivet  
Top plate and legs thickness:6mm  
Application include:warehouse,  
industrial handing equipment  
Brake:Top lock brake



**MEDIUM HEAVY DUTY CASTERS**

**BX-MH2000**

Capacity to 400kg



Capacity to 300kg



Capacity to 230kg



Capacity to 225kg



**HEAVY DUTY DROP FORGED CASTERS**

**HEAVY DUTY SHOCKABSORBING CASTERS**



**BX-CF1000**  
Capacity to 680kg

Zinc plated  
Large top plate and raceways combine ease of swiveling and strength  
Full double level ball bearing heat treated swivel raceway and high or low temperature lubricating oil applied  
Axle:20mm diameter axle and lock nut  
Application include:Large platform trucks, freight terminal trucks, drying racks.



Capacity to 800kg



**BX-SA1000**  
Capacity to 680kg

KingPin 3/4"heat treated bolt and nut  
Lubrication Zerk in swivel raceway.  
Wheel hub or lube axle  
Axle 1/2"dia.bolt with lock nut  
Finish Zinc plated



Zinc plated  
Large top plate and raceways combine ease of swiveling and strength  
Full double level ball bearing heat treated swivel raceway and high or low temperature lubricating oil applied  
20mm diameter axle and lock nut  
Application include:Large platform trucks, drying racks.



Zinc plated  
Full double ball bearing raceway  
64mm diameter axle and lock nut  
Axle:12.5mm rivet  
Top plate and legs thickness:6mm  
Application include:warehouse, industrial handing equipment  
Brake:Top lock brake



**WELDING WIRE**

0.8mm  
1.0mm  
1.2mm



**WELDING MACHINE**

