

# Grand Hammer Heads

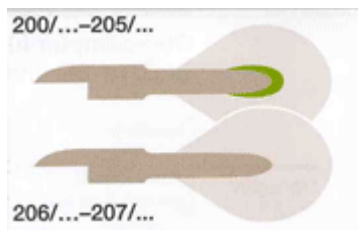
Grand piano hammers are delivered drilled to 5.40 mm diameter as standart.

Other diameters or bored length are available on request **without surcharge**.

Piano hammers not included in the price list can be made according to your samples, drawings or dimensions. For these orders, please use the

"ORDER FORM CUSTOM-MADE HAMMER HEADS".

<b>27 Bass</b>				
	bass/treble in mm			
Total length	88/80	83/75	80/72	
Bored length	64/56	59/51	56/48	
Width	10,5/11	10,5/11	10,5/11	



Hornbeam	<i>with underfelt</i>			
bored 5,40 mm	<b>200/1-40</b>	<b>201/1-40</b>	<b>202/1-40</b>	
no bored	<b>200/0</b>	<b>201/0</b>	<b>202/0</b>	

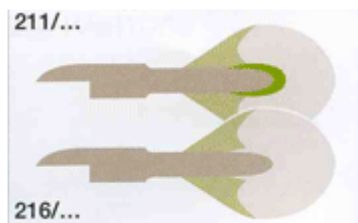
<b>20 Bass</b>				
	bass/treble in mm			
Total length	88/80	83/75	80/72	
Bored length	64/56	59/51	56/48	
Width	10,5/11	10,5/11	10,5/11	

Hornbeam	<i>with underfelt</i>			
bored 5,40 mm	<b>203/1-40</b>	<b>204/1-40</b>	<b>205/1-40</b>	
no bored	<b>203/0</b>	<b>204/0</b>	<b>205/0</b>	

<b>27 Bass</b>				
	bass/treble in mm			
Total length		83/75	80/72	
Bored length		59/51	56/48	
Width		10,5/11	10,5/11	

Hornbeam	<i>no underfelt</i>			
bored 5,40 mm		<b>206/1-40</b>	<b>207/1-40</b>	
no bored		<b>206/0</b>	<b>207/0</b>	

<b>27 Bass</b>				
	bass/treble in mm			
Total length		83/75		
Bored length		59/51		
Width		10,5/11		



Hornbeam	<i>with underfelt impregnated</i>			
bored 5,40 mm		<b>211/1-40</b>		
no bored		<b>211/0</b>		

	<i>no underfelt impregnated</i>			
bored 5,40 mm		<b>216/1-40</b>		
no bored		<b>216/0</b>		

---

**27 Bass**

	bass/treble in mm		
Total length	88/80	83/75	80/72
Bored length	64/56	59/51	56/48
Width	10,5/11	10,5/11	10,5/11

220/...-222/...



226/...-227/...

---

**Mahogany** *with underfelt*

bored 5,40 mm	<b>220/1-40</b>	<b>221/1-40</b>	<b>222/1-40</b>
no bored	<b>220/0</b>	<b>221/0</b>	<b>222/0</b>

*no underfelt*

bored 5,40 mm		<b>226/1-40</b>	<b>227/1-40</b>
no bored		<b>226/0</b>	<b>227/0</b>

---

**28 Bass light-weight type**

	bass/treble in mm	
Total length	83/75	78/70
Bored length	60/50	55/45
Width	10/10,5	10/10,5

240/...-241/...



---

**Mahogany** *no underfelt*

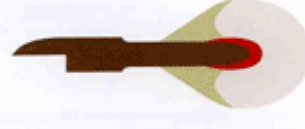
bored 5,40 mm	<b>240/1-40</b>	<b>241/1-40</b>
no bored	<b>240/0</b>	<b>241/0</b>

---

**GROTRIAN-STEINWEG 27 Bass**

	bass/treble in mm	
Total length	83/75	
Bored length	53/45	
Width	11/11	

259/...



---

**Mahogany** *with underfelt  
impregnated*

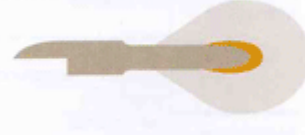
bored 5,40 mm	<b>259/1-40</b>
no bored	<b>259/0</b>

---

**Bösendorfer 29 Bass/66 Diskant**

	bass/treble in mm	
Total length	80/75	83/78
Bored length	55/50	58/53
Width	10,5/11	10,5/11

260/...-261/...



---

**Hornbeam** *with underfelt*

bored 5,40 mm	<b>260/1-40</b>	<b>261/1-40</b>
no bored	<b>260/0</b>	<b>261/0</b>

**BLÜTHNER-PATENT und  
BLÜTHNER-Repetition 26 Bass**

	bass/treble in mm
Total length	78/72
Bored length	56/48
Width	10,5/11

293/...-294/...



293/1-90-294/1-40



Hornbeam *with underfelt*

*Blüthner-Patent*

bored 4,90 mm, angespitzt	<b>293/1-90</b>
no bored	<b>293/0</b>

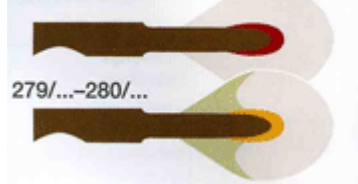
*Blüthner-Repetition*

bored 5,40 mm. angespitzt	<b>294/1-40</b>
no bored	<b>294/0</b>

**20 Bass und 26 Bass**

	bass/treble in mm
Total length	81/72
Bored length	54/45
Width	11/11

276/...-277/...



279/...-280/...

Mahogany *with underfelt*

	20 Bass	26 Bass
bored 5,40 mm shaped and tailed	<b>276/1-40</b>	<b>277/1-40</b>
no bored	<b>276/0</b>	<b>277/0</b>

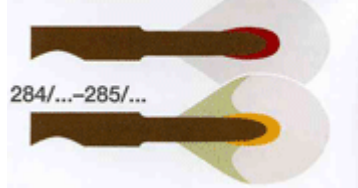
Walnut *with underfelt,  
impregnated*

	20 Bass	26 Bass
bored 5,40 mm shaped and tailed	<b>279/1-40</b>	<b>280/1-40</b>
no bored	<b>279/0</b>	<b>280/0</b>

**20 Bass und 26 Bass light-weight type**

	bass/treble in mm
Total length	78/70
Bored length	54/45
Width	11/11

281/...-282/...



284/...-285/...

Mahogany *with underfelt*

	20 Bass	26 Bass
bored 5,40 mm shaped and tailed	<b>281/1-40</b>	<b>282/1-40</b>
no bored	<b>281/0</b>	<b>282/0</b>

Walnut *with underfelt,  
impregnated*

	20 Bass	26 Bass
bored 5,40 mm shaped and tailed	<b>284/1-40</b>	<b>285/1-40</b>
no bored	<b>284/0</b>	<b>285/0</b>

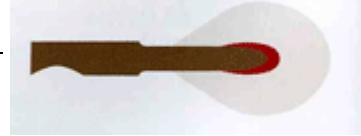
---

**Modell KONZERT 20 Bass**

	bass/treble in mm	
Total length	83/73	83/73
Bored length	56/47	56/47
Width	11,5/11,5	12/12

---

287/...-288/...

Mahogany *with underfelt*

bored 5,40 mm	<b>287/1-40</b>	<b>288/1-40</b>
shaped and tailed		
no bored	<b>287/0</b>	<b>288/0</b>

---

---

**BECHSTEIN**

	bass/treble in mm	
Total length	80/75	
Bored length	55/50	
Width	11/11	

---

289/...-290/...

Mahogany *no underfelt,*  
*bass hammers cut*

	20 Bass	25 Bass
bored 5,40 mm	<b>289/1-40</b>	<b>290/1-40</b>
no bored	<b>289/0</b>	<b>290/0</b>

---

---

**BECHSTEIN asymeric channeled**

	bass/treble in mm	
Total length	80/75	
Bored length	55/50	
Width	11/11	

---

249/...-250/...

Mahogany *no underfelt,*  
*bass hammers cut*

	20 Bass	25 Bass
bored 5,40 mm	<b>249/1-40</b>	<b>250/1-40</b>
no bored	<b>249/0</b>	<b>250/0</b>

---

---

**BECHSTEIN**

	bass/treble in mm	
Total length	83/75	
Bored length	57/49	
Width	11/11	

---

291/...-292/...

Walnut *with underfelt*

	20 Bass	25 Bass
bored 5,40 mm	<b>291/1-40</b>	<b>292/1-40</b>
no bored	<b>291/0</b>	<b>292/0</b>

---

**BECHSTEIN asymmetric channeled**

	bass/treble in mm
Total length	83/75
Bored length	57/49
Width	11/11

---

251/...-252/...

Walnut *with underfelt*

	20 Bass	25 Bass
bored 5,40 mm	<b>251/1-40</b>	<b>252/1-40</b>
no bored	<b>251/0</b>	<b>252/0</b>

---

**Yamaha**

	bass/treble in mm		
Total length	83/75	83/75	83/75
Bored length	56/48	56/48	56/48
Width	11/11	11,5/11,5	11/11

---

295/296/298/...

Walnut *with underfelt,  
impregnated*

	26 Bass	26 Bass	20 Bass
bored 5,40 mm	<b>295/1-40</b>	<b>296/1-40</b>	<b>298/1-40</b>
no bored	<b>295/0</b>	<b>296/0</b>	<b>298/0</b>