


SCHMIEDEEISEN DESIGNSERIE »MOZART«

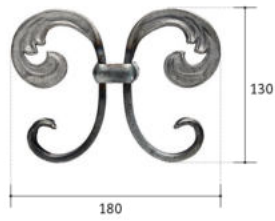
Material:  glatt

 Sphäro- und Graugussteile  
nicht feuerverzinkbar, nicht schweißbar!



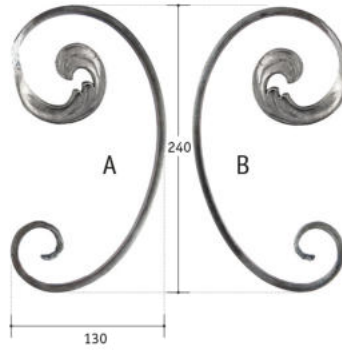
Weintraubenstab,  
aus Schmiedeeisen

Art. Nr.	Material	kg
93 13 13	 ■ 14	4,07





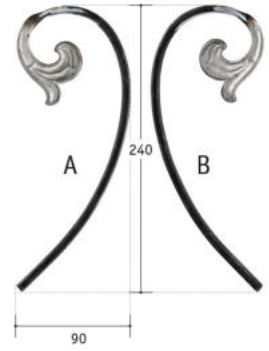
Zierrnament, vorgebunden

Art. Nr.	Material	kg
93 13 14	 ■ 14 x 6	0,44





Zierrnament

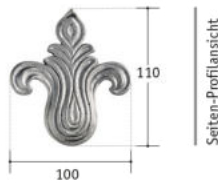
Art. Nr.	Material	kg
A 93 13 07	 ■ 14 x 6	0,46
B 93 13 08	 ■ 14 x 6	



Zierrnament

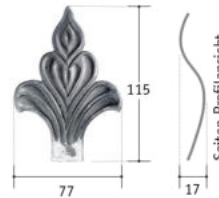
Art. Nr.	Material	kg
A 93 13 05	 ■ 14 x 6	0,28
B 93 13 06	 ■ 14 x 6	

Zierelemente aus Schmiedeguss (Sg), roh, doppelseitig verwendbar.  
Materialstärke: 4 mm. Biegsam bei rotglühender Erhitzung.  
Geeignet zum Schweißen und Feuerverzinken.



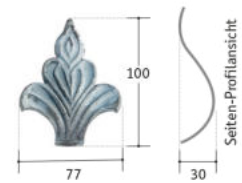
Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 31	4 mm	0,14



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 30	4 mm	0,14



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 29	4 mm	0,14



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 35	4 mm	0,22



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 32	4 mm	0,13



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 34	4 mm	0,24



Akanthusblatt (Sg)

Art. Nr.	Material	kg
93 13 33	4 mm	0,13

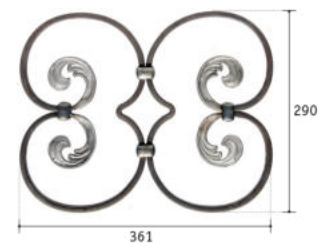
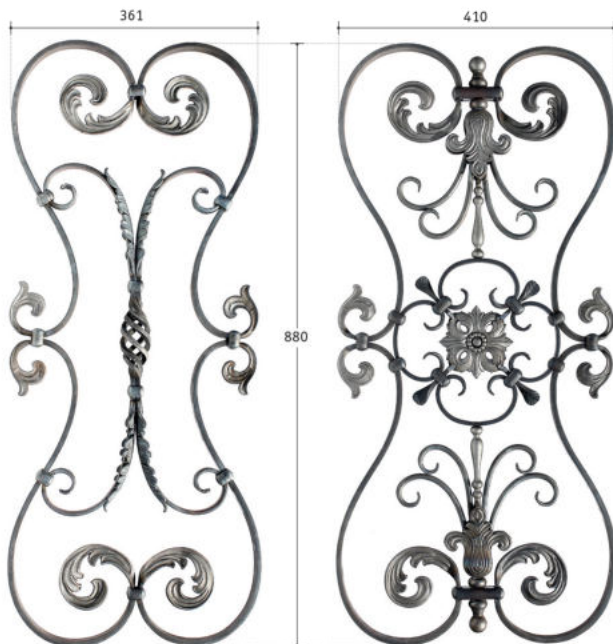
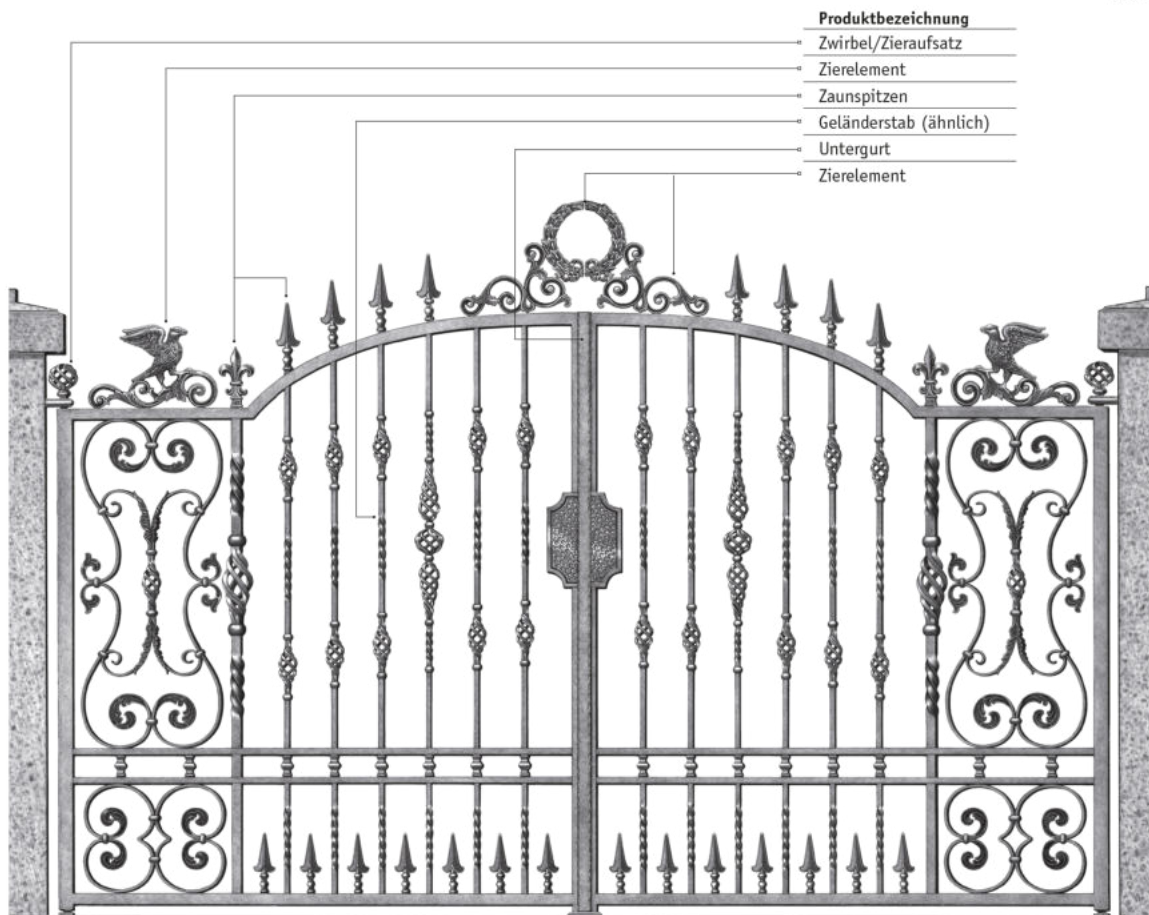


Akanthusblatt (Sg)


Art. Nr.	Material	kg
A 93 13 40	4 mm	0,07
B 93 13 41		

 Sphäro- und Graugussteile  
nicht feuerverzinkbar, nicht schweißbar!


Material:  glatt




Zierornament

Art. Nr.	Material	kg
93 13 15	 16 x 8	2,77

Zierelement

Art. Nr.	Material	kg
93 13 17	 16 x 8	5,5

Zierelement

Art. Nr.	Material	kg
93 13 16	 16 x 8	7,88

## Zwischen-, Anfangs- & Zierstäbe

### SCHMIEDEEISEN DESIGNSERIE »MOZART«





Alle Maßangaben sind Zirka-Maße.  
Irrtümer und technische Änderungen vorbehalten.  
Stand 10-2021

 Sphäro- und Graugussteile  
nicht feuerverzinkbar, nicht schweißbar!



Material:  glatt



**Zwischen- und Anfangsstäbe**, Mittelteil aus Sphäroguss. Endstücke aus Stahl (schweißbar). Rosetten aus Grauguss (nicht schweißbar und nicht verzinkbar).

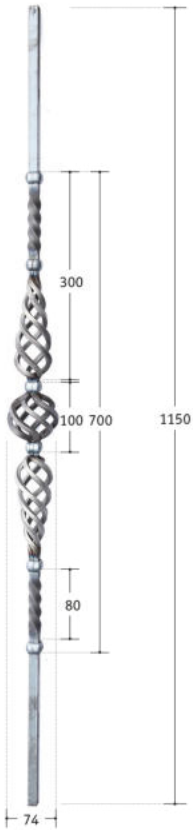
	Art. Nr.	Material oben/unten	mit Rosette	kg
A	93 13 25	 ■ 14 / ■ 14	-	2,08
B	93 13 26	 ● 16 / ■ 16	-	2,23
C	93 13 28	 ■ 30 / ■ 35	✓	11,8
D	93 13 27	 ● 35 / ■ 35	✓	13,0

**Zierstäbe**, Schmiedeeisen

	Art. Nr.	Material oben/unten/Mitte	kg
E	93 13 03	 ■ 14 / ■ 14 / ■ 16 x 8	4,09
F	93 13 11	 ■ 14 / ■ 14 / ■ 16 x 8	4,13
G	93 13 09	 ■ 16 x 8	5,41


**SCHMIEDEEISEN DESIGNSERIE »MOZART«**

Geländerstäbe, Länge: 1000 & 1150 mm,  glatt




Art. Nr. 93 13 50  
 | ■ 14 |  
L: 1150 mm | 2,2 kg




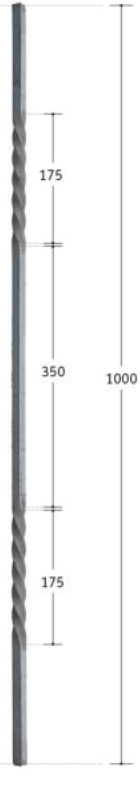
Art. Nr. 93 13 48  
 | ■ 14 | 1,66 kg  
L: 1000 mm



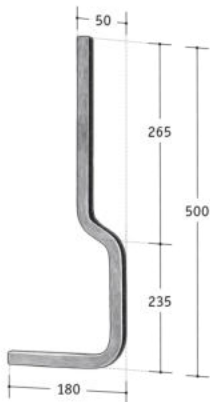
Art. Nr. 93 13 49  
 | ■ 14 | 1,74 kg  
L: 1000 mm



Art. Nr. 93 13 46  
 | ■ 14 | 1,432 kg  
L: 1000 mm



Art. Nr. 93 13 47  
 | ■ 14 | 1,488 kg  
L: 1000 mm



Untergurtstütze

Art. Nr.	Material	kg
93 13 68	 ■ 20	2,11





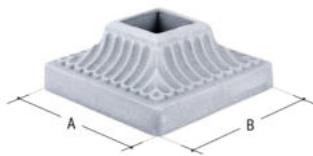
Ring oval glatt

Art. Nr.	Material	kg
93 91 09	■ 12 x 6	0,16



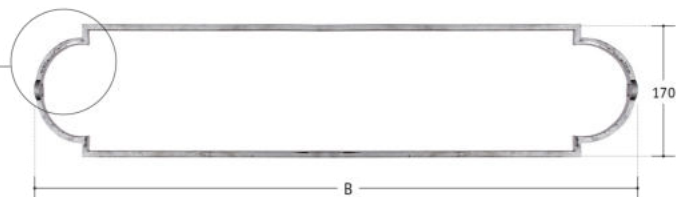
Zierelement X-Form

Art. Nr.	Material	L x B	kg
93 13 51	 ■ 14 x 6	230 x 125	0,34
93 13 52	 ■ 16 x 8	275 x 150	0,63





Abdeckkrosette »Mozart«

Art. Nr.	für Stab	A x B	kg
93 13 64	■ 14	50 x 50	0,36
93 13 59	■ 30	90 x 90	0,36
93 13 60	■ 35	90 x 90	0,45



Geländerstabumbau

Art. Nr. 93 13 61  
 | ■ 16 x 8 |  
B: 770 x 170 mm | 1,68 kg

Art. Nr. 93 13 62  
 | ■ 16 x 8 |  
B: 820 x 170 mm | 1,79 kg