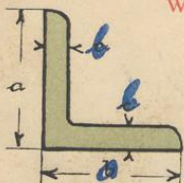


PROFILTAFELN  
ÜBER  
FASSONEISEN

SÄMTLICHE  
HIER NICHT ANGEFÜHRTEN PROFILE LIEFERN WIR  
RASCHEST VOM WERKE

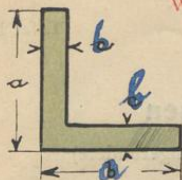


## Winkelisen

(gleichschenkelige, abgerundete)

Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm	Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm	Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm
Breite a	Stärke b		Breite a	Stärke b		Breite a	Stärke b	
in Millimetern			in Millimetern			in Millimetern		
13	2.5	0.45	55	5	4.06	85	10	12.48
20	3	0.88		6	4.87		12	14.79
	4	1.12		7	5.62		15	17.20
25	3	1.10		8	6.34	90	8	10.73
	4	1.44		10	7.80		10	13.26
	5	1.76	60	6	5.37		12	15.73
30	3	1.33		7	6.17		14	18.13
	4	1.75		8	6.99	100	9	13.41
	5	2.15		9	7.79		10	14.82
	6	2.53		10	8.58		12	17.60
35	3	1.57		12	10.11		15	21.74
	4	2.06	65	6	5.80	110	10	16.38
	5	2.54		7	6.72		12	19.47
	6	3.00		8	7.61		14	22.50
40	4	2.37		9	8.49	120	10	17.94
	5	2.93		10	9.36		12	21.34
	6	3.46		12	11.05		14	24.68
	7	4.00	70	7	7.26		16	27.96
	8	4.49		8	8.24	130	12	23.31
45	4	2.68		9	9.20		15	28.70
	5	3.32		10	10.14		16	30.45
	6	3.93		12	11.98	140	13	27.07
	7	4.53	75	8	8.86		14	29.20
	8	5.12		10	10.92		16	33.20
50	5	3.71		12	12.92	160	15	35.90
	6	4.45	80	8	9.49		16	38.10
	7	5.10		9	10.60		20	47.90
	8	5.74		10	11.70			
	9	6.39		12	13.85			
	10	7.02	85	8	10.11			



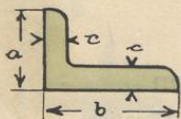


## Winkelisen

(gleichschenkelige, scharfkantige)

Schenkel-		Approximatives Gewicht pro Meter in Kilogramm	Schenkel-		Approximatives Gewicht pro Meter in Kilogramm	Schenkel-		Approximatives Gewicht pro Meter in Kilogramm
Breite a	Stärke b		Breite a	Stärke b		Breite a	Stärke b	
in Millimetern			in Millimetern			in Millimetern		
10	2	0.28	30	2	0.90	50	3	2.26
13	2	0.38		3	1.33		4	2.99
	3	0.54		4	1.74		5	3.70
15	2	0.45	35	2	1.06	55	3	2.50
	3	0.63		3	1.56		4	3.31
17	2	0.52		4	2.05		5	4.10
	3	0.75	40	2	1.21	60	3	2.81
20	2	0.59		3	1.80		4	3.69
	3	0.86		4	2.36		5	4.52
25	2	0.75	45	3	2.03	70	6	6.30
	3	1.10		4	2.68	80	6	7.40
	4	1.46						

Die „rot“ gedruckten Dimensionen sind ausländischer Provenienz



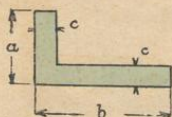
## Winkelleisen

(ungleichschenkelige, abgerundete)

Schenkel-			Approximatives Gewicht pro Meter in Kilogramm	Schenkel-			Approximatives Gewicht pro Meter in Kilogramm	Schenkel-			Approximatives Gewicht pro Meter in Kilogramm
Breite		Stärke c		Breite		Stärke c		Breite		Stärke c	
a	b			a	b			a	b		
in Millimetern			in Millimetern			in Millimetern					
15	25	3	0.90	35	45	4	2.38	60	90	8	8.88
15	30	3	0.98			5	2.94			10	10.96
		4	1.30			6	3.48	65	100	10	11.90
20	30	3	1.10	35	50	5	3.14			12	14.04
		4	1.45			6	3.72	65	130	10	14.40
20	35	3	1.20	35	65	4	3.00			12	17.10
		4	1.59	40	60	6	4.43	75	90	8	9.83
		5	2.00			7	5.11			10	12.14
20	40	3	1.33	45	60	6	4.65	75	150	10	16.91
		4	1.75			7	5.40			12	20.08
25	32	3	1.30			8	6.08			14	23.18
25	35	3	1.34	45	65	6	4.87	80	100	8	10.80
		4	1.75	45	90	7	7.17			10	13.30
25	40	3	1.50			9	8.90			12	15.80
		4	2.00	50	65	6	5.10	80	120	10	14.58
		5	2.44			8	6.70			12	17.67
25	44	5	2.50	50	75	6	5.59			14	20.39
25	50	4 <sup>1/2</sup>	2.22			7	6.45	90	120	10	15.70
		5	2.73			8	7.40			12	18.50
30	40	3	1.52	50	100	8	8.90			14	21.50
		4	2.07			10	10.90	90	130	10	16.44
		5	2.54	50	125	7	9.30			12	19.54
30	45	4	2.22	55	80	9	8.91			14	22.58
		5	2.70			10	9.82	100	150	13	24.00
		6	3.23	60	75	8	7.95			15	27.50
30	60	5	3.32	60	80	8	8.25	100	180	15	31.00
		6	3.94			10	10.10				

Die „rot“ gedruckten Dimensionen sind ausländischer Provenienz



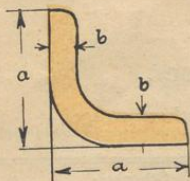


## Winkleisen

(ungleichschenkelige, scharfkantige)

Schenkel-			Approximatives Gewicht pro Meter in Kilo- gramm	Schenkel-			Approximatives Gewicht pro Meter in Kilo- gramm	Schenkel-			Approximatives Gewicht pro Meter in Kilo- gramm
Breite		Stärke		Breite		Stärke		Breite		Stärke	
a	b			a	b			a	c		
in Millimetern			in Millimetern			in Millimetern					
10	18	3	0.59	17	35	4	1.51	25	45	4.5	2.30
10	20	2	0.45	18	30	4	1.41	25	50	3	1.73
		3	0.64	18	40	4.5	1.88			4	2.22
		4	0.84			5	2.05			5	2.70
12	20	2	0.48	20	30	2	0.77	30	40	2	1.10
		3	0.74			3	1.12			3	1.60
12	25	2	0.56			4	1.45			4	2.07
		3	0.81			5	1.76	30	45	2	1.17
		4	1.06	20	35	2	0.85			3	1.69
14	20	2	0.52			3	1.24			4	2.27
		3	0.74			4	1.60			5	2.75
		4	0.95			5	2.00	30	60	3	2.04
14	25	3.5	0.97	20	40	2	0.93			4	2.68
14	30	2	0.65			3	1.35			5	3.32
		3	0.96			4	1.76	35	50	3	1.92
		4	1.23			5	2.15			4	2.53
14.5	29	4	1.23	22	40	6	2.82			5	3.10
15	25	2	0.61	23	35	2	0.90	40	50	4	2.68
		3	0.89			3	1.31	40	60	4	3.00
		4	1.13			4	1.71			5	3.71
15	30	2	0.67			5	2.09			6	4.40
		3	0.98			2	1.10	40	80	6	5.34
		4	1.29	25	40	2	1.10	40	80	6	5.34
15	33	4.5	1.53			3	1.51	45	70	5	4.40
15	35	2	0.77			4	1.92			6	5.21
		3	1.12			5	2.42	50	80	6	6.10
		4	1.45								

Die „rot“ gedruckten Dimensionen sind ausländischer Provenienz

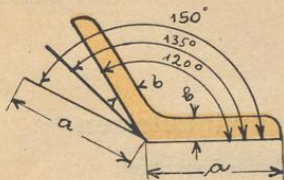


## Deckwinkeleisen

Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm	Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm	Schenkel-		Approxima- tives Gewicht pro Meter in Kilogramm
Breite a	Stärke b		Breite a	Stärke b		Breite a	Stärke b	
in Millimetern			in Millimetern			in Millimetern		
20	3	0.90	50	5	3.70			
25	3	1.10	55	5	4.10			
30	3	1.30	60	5	4.50			
35	3	1.60	65	5	4.90			
40	4	2.40	70	6	6.30			
45	4	2.70	80	6	7.30			

Die „rot“ gedruckten Dimensionen sind ausländischer Provenienz



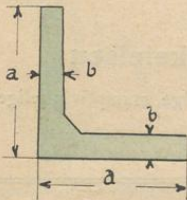


## Winkeisen

(gleichschenkelige, stumpfwinkelige)

120°			135°			150°		
Schenkel-		Approximatives Gewicht pro Meter in Kilogramm	Schenkel-		Approximatives Gewicht pro Meter in Kilogramm	Schenkel-		Approximatives Gewicht pro Meter in Kilogramm
Breite	Stärke		Breite	Stärke		Breite	Stärke	
a	b		a	b		a	b	
in Millimetern			in Millimetern			in Millimetern		
20	3	0.90	20	3	0.90	25	3	1.17
25	3	1.70	25	3	1.17	30	4	1.87
30	4	1.87	30	4	1.87	35	4	2.20
35	4	2.20	35	4	2.20	40	5	3.00
40	5	3.00	40	5	3.00	45	5	3.35
45	5	3.35	45	5	3.35	50	6	4.50
50	6	4.50	50	6	4.50	60	7	6.15
55	6	5.10	55	6	5.10			
60	7	6.30	60	7	6.30			
70	8	8.30						
80	10	11.70						

Die „rot“ gedruckten Dimensionen sind ausländischer Provenienz



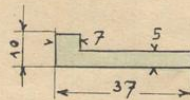
### Kassenwinkeleisen

(gleichschenkelige)

Schenkel-		Approximatives Gewicht pro Meter in Kilo- gramm	Schenkel-		Approximatives Gewicht pro Meter in Kilo- gramm	Schenkel-		Approximatives Gewicht pro Meter in Kilo- gramm		
Breite a	Stärke b		Breite a	Stärke b		Breite a	Stärke b			
in Millimetern			in Millimetern			in Millimetern				
20	2	0.60	33	2.5	1.30	46	4	2.70		
	3	0.90		3			1.50		5	3.42
26	2	0.80	35	4	1.90	52	4	3.10		
	3	1.10		3			1.57		5	3.90
30	4	1.50	40	4	2.06	60	5	4.50		
	3	1.30		4			2.40		6	5.50
	3.5	1.61		5			2.90		7	7.40

### Fensterrahmwinkelisen

Nr. 37

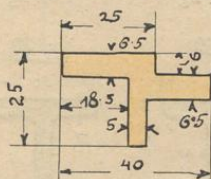


2.20 kg



Rohrschlitz- oder Zargeneisen

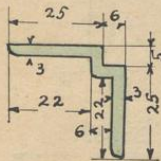
Nr. 637



2.78 kg

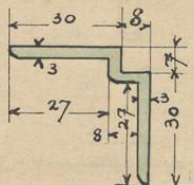
Falzrahmwinkeleisen

Nr. 33



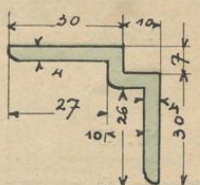
1.35 kg

Nr. 34



1.68 kg

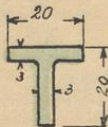
Nr. 35



2.29 kg

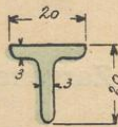
T-Eisen (abgerundet)

Nr. 62



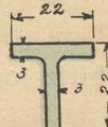
0.93 kg

Nr. 65



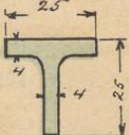
0.90 kg

Nr. 63



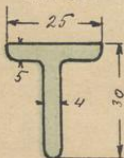
1.02 kg

Nr. 64



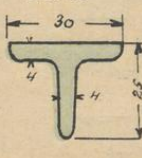
1.40 kg

Nr. 67



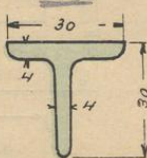
1.80 kg

Nr. 69



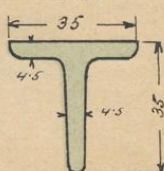
1.60 kg

Nr. 70



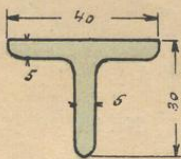
1.76 kg

Nr. 74



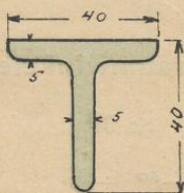
2.32 kg

Nr. 80



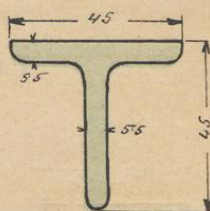
2.55 kg

Nr. 81



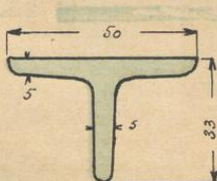
2.24 kg

Nr. 83



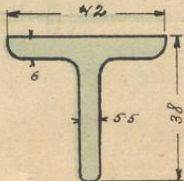
3.65 kg

Nr. 85



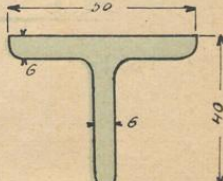
3.10 kg

Nr. 12



3.30 kg

Nr. 87

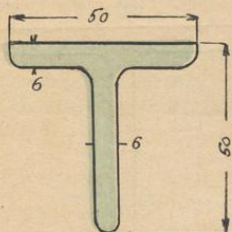


3.96 kg



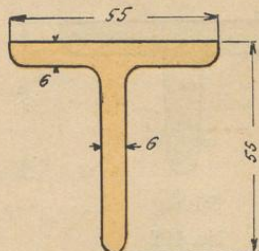
T-Eisen (abgerundet)

Nr. 88



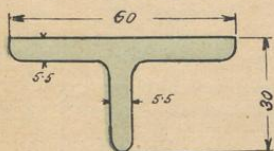
4.40 kg

Nr. 194



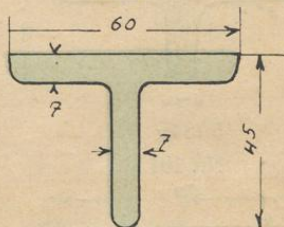
5.00 kg

Nr. 96



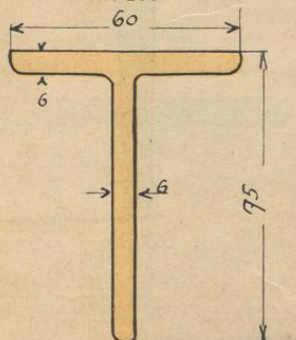
3.65 kg

Nr. 97



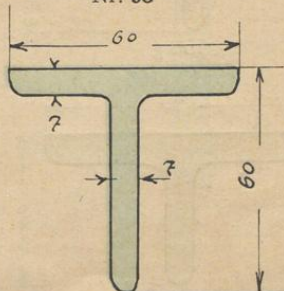
5.40 kg

Nr. 188



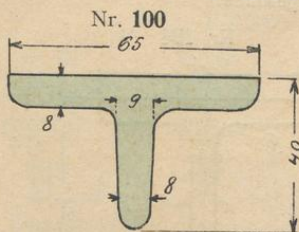
6.30 kg

Nr. 98



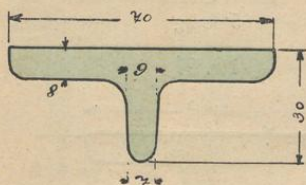
6.20 kg

T-Eisen (abgerundet)



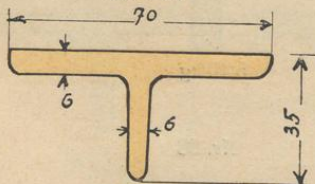
6.10 kg

Nr. 102



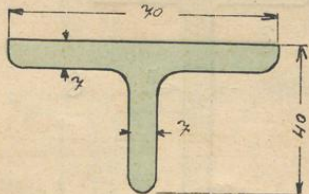
5.78 kg

Nr. 104

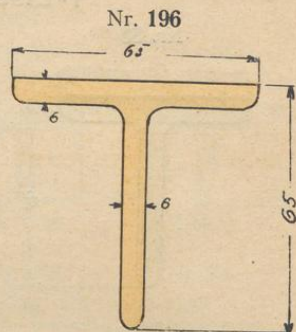


4.75 kg

Nr. 106

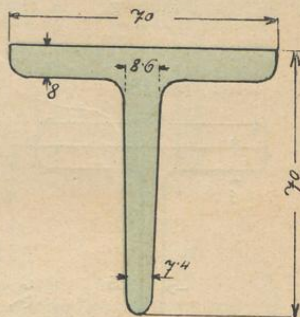


5.70 kg



6.00 kg

Nr. 108

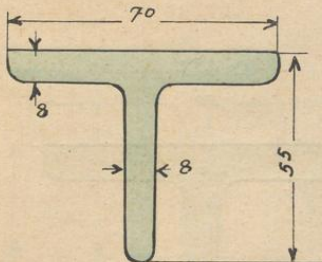


8.30 kg



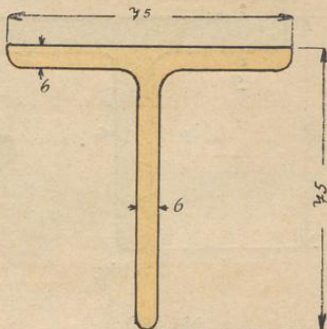
T-Eisen (abgerundet)

Nr. 107



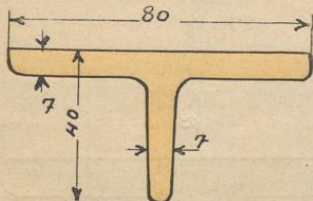
7.30 kg

Nr. 197



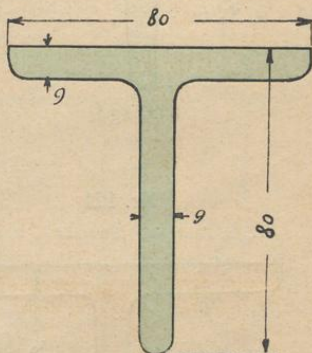
7.00 kg

Nr. 114



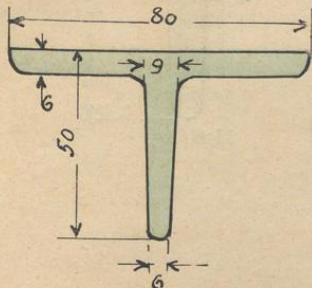
6.20 kg

Nr. 119



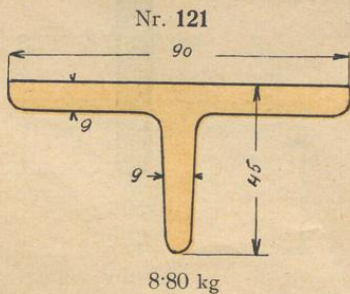
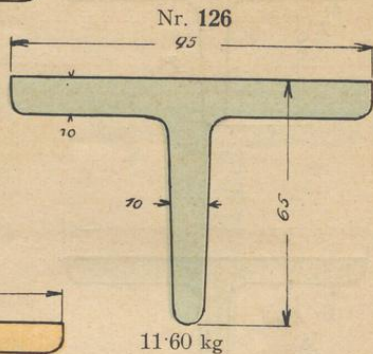
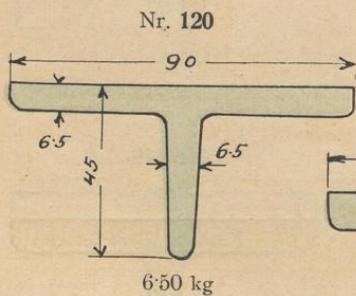
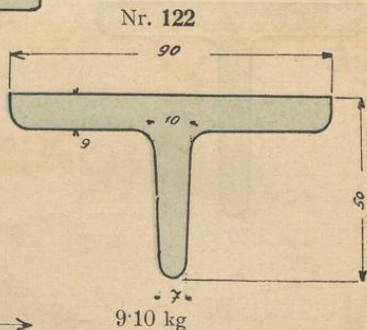
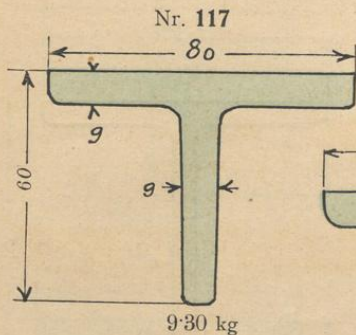
10.50 kg

Nr. 115



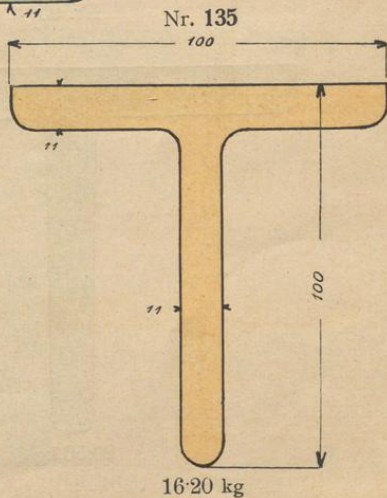
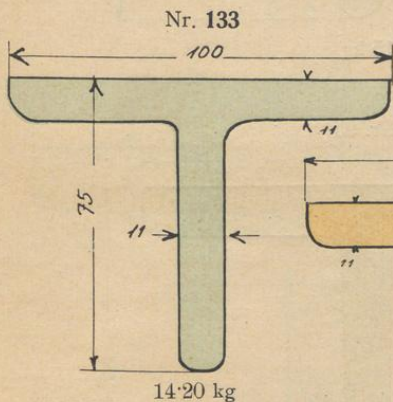
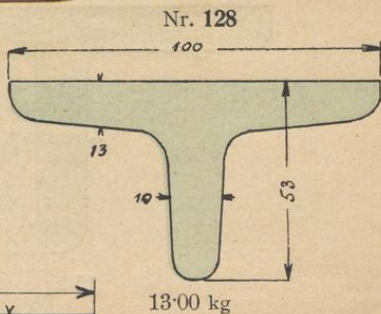
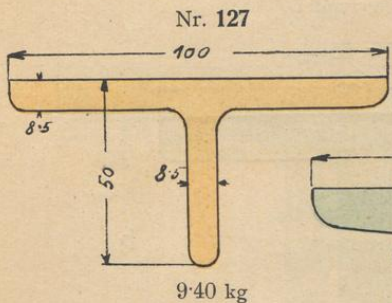
6.40 kg

T-Eisen (abgerundet)



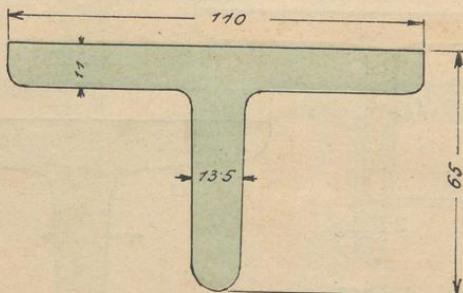


**T-Eisen** (abgerundet)



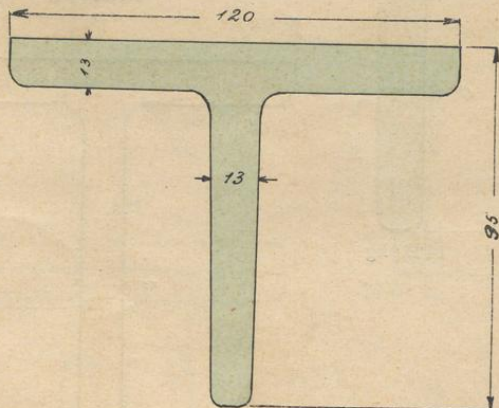
**T-Eisen**  
(abgerundet)

Nr. 55



15 kg

Nr. 95



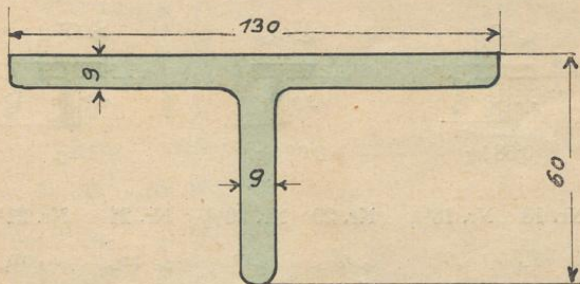
20.50 kg



**T-Eisen**

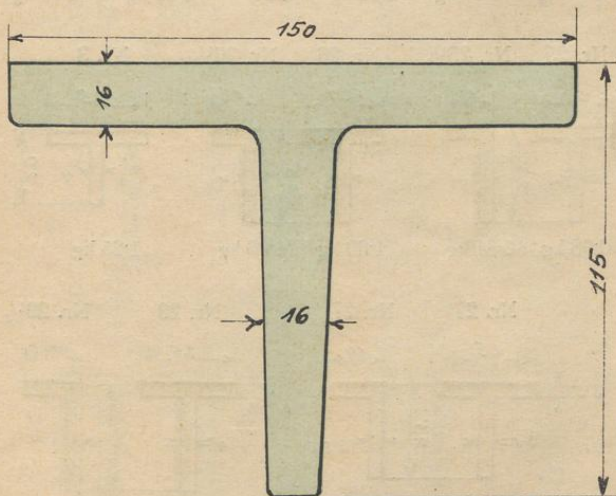
(abgerundet)

Nr. 57



12.70 kg

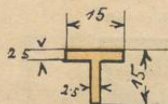
Nr. 58



31.20 kg

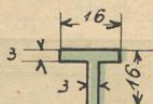
T-Eisen (scharfkantig)

Nr. 15



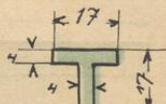
0.58 kg

Nr. 16



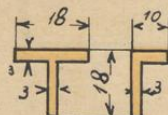
0.68 kg

Nr. 17



1 kg

Nr. 18 Nr. 18<sup>1/2</sup>



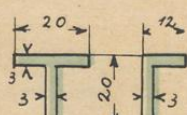
0.77 kg

Nr. 18<sup>1/2</sup>



0.59 kg

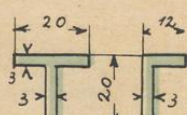
Nr. 20 Nr. 20<sup>1/2</sup>



1.12 kg

Nr. 20<sup>1/2</sup>

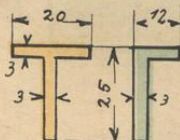
Nr. 21 Nr. 21<sup>1/2</sup>



0.89 kg

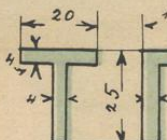
Nr. 21<sup>1/2</sup>

Nr. 25 Nr. 25<sup>1/2</sup>



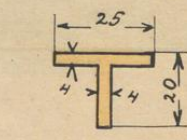
0.98 kg

Nr. 25<sup>1/2</sup>



0.81 kg

Nr. 26 Nr. 26<sup>1/2</sup>

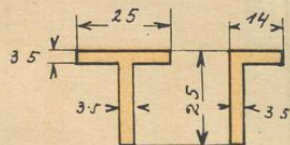


1.30 kg

Nr. 26<sup>1/2</sup>

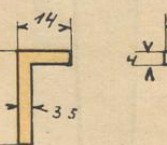
Nr. 3

Nr. 27



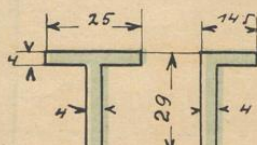
1.25 kg

Nr. 27<sup>1/2</sup>



0.97 kg

Nr. 29



1.60 kg

Nr. 29<sup>1/2</sup>

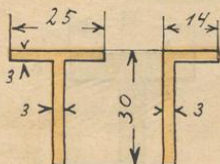
1.23 kg



**T-Eisen** (scharfkantig)

Nr. 30

Nr. 30<sup>1</sup>/<sub>2</sub>

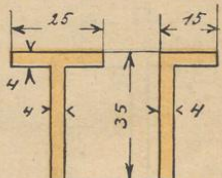


1.22 kg

0.96 kg

Nr. 35

Nr. 35<sup>1</sup>/<sub>2</sub>

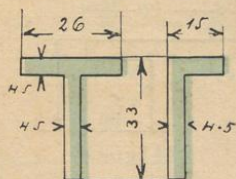


1.76 kg

1.45 kg

Nr. 33

Nr. 33<sup>1</sup>/<sub>2</sub>

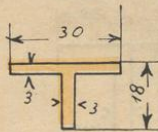


1.90 kg

1.53 kg

Nr. 5

Nr. 6



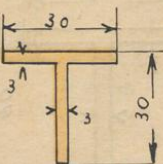
1.11 kg

1.45 kg

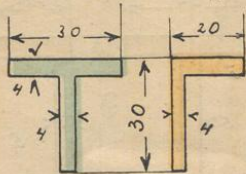
Nr. 32

Nr. 31

Nr. 31<sup>1</sup>/<sub>2</sub>



1.33 kg

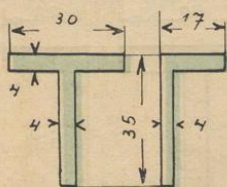


1.76 kg

1.41 kg

Nr. 36

Nr. 36<sup>1</sup>/<sub>2</sub>

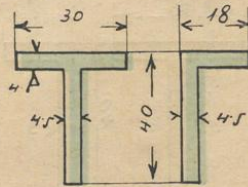


1.90 kg

1.50 kg

Nr. 40

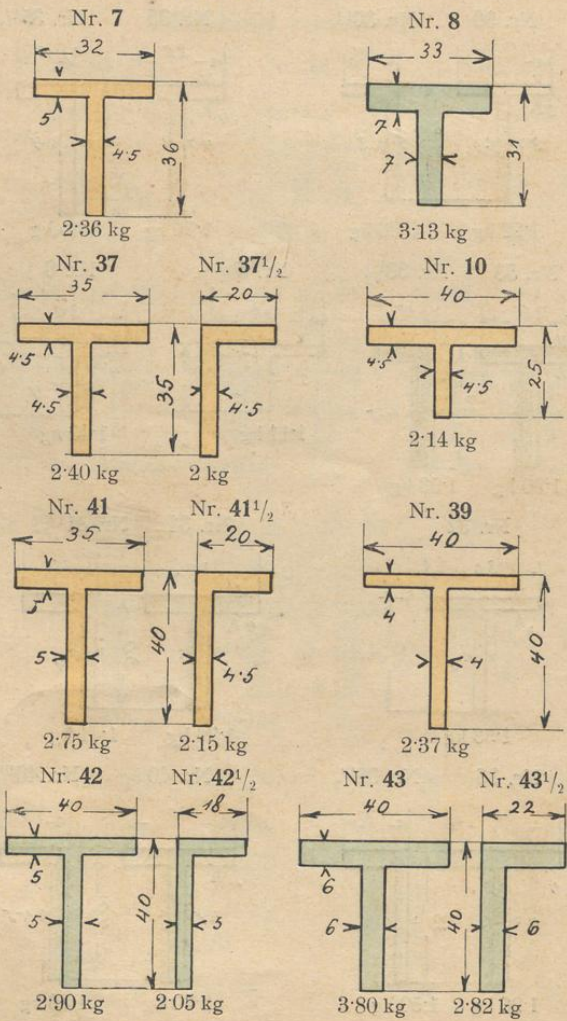
Nr. 40<sup>1</sup>/<sub>2</sub>



2.30 kg

1.88 kg

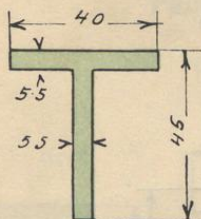
T-Eisen (scharfkantig)





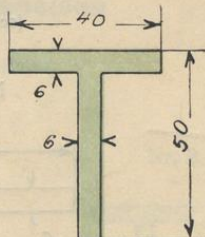
**T-Eisen** (scharfkantig)

Nr. 44



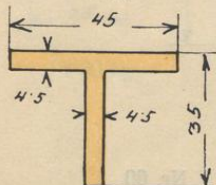
3.40 kg

Nr. 50



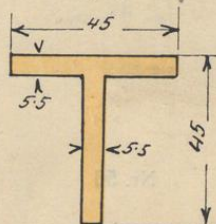
4 kg

Nr. 11



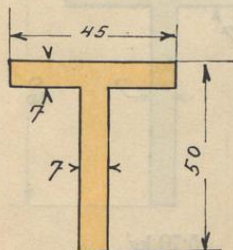
2.58 kg

Nr. 45



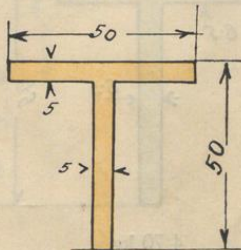
3.70 kg

Nr. 52



4.90 kg

Nr. 53

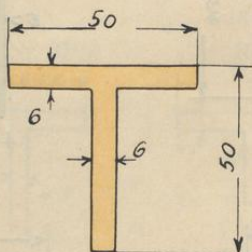


3.80 kg

### T-Eisen

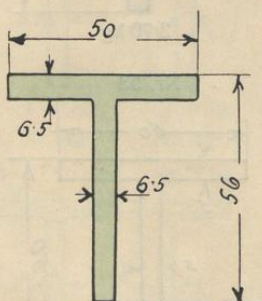
(scharfkantig)

Nr. 51



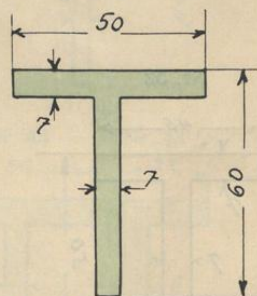
4·57 kg

Nr. 56



4·70 kg

Nr. 60



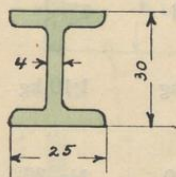
5·70 kg



## FaBrollreifeneisen

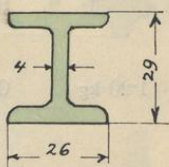
(Doppel-T-Eisen)

Nr. 1



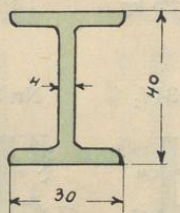
2.30 kg

Nr. 2



2.62 kg

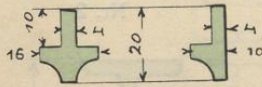
Nr. 3



2.90 kg

## Fensterreisen

Nr. 22

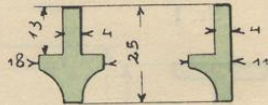


1·20 kg

Nr. 22<sup>1</sup>/<sub>2</sub>

0·90 kg

Nr. 23

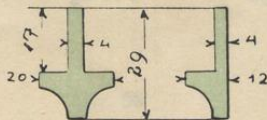


1·40 kg

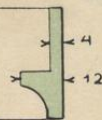
Nr. 23<sup>1</sup>/<sub>2</sub>

1·10 kg

Nr. 29

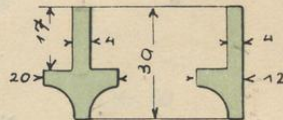


1·50 kg

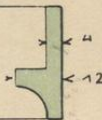
Nr. 29<sup>1</sup>/<sub>2</sub>

1·25 kg

Nr. 30

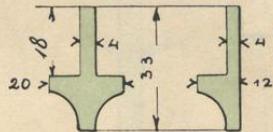


1·70 kg

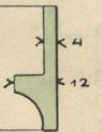
Nr. 30<sup>1</sup>/<sub>2</sub>

1·30 kg

Nr. 34

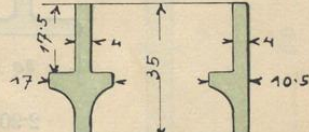


1·90 kg

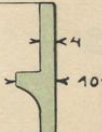
Nr. 34<sup>1</sup>/<sub>2</sub>

1·45 kg

Nr. 35



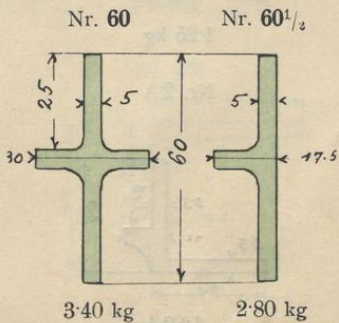
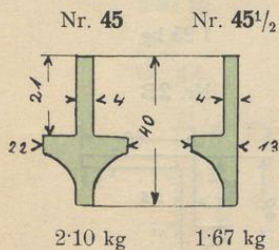
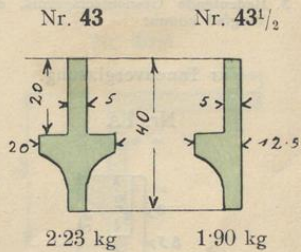
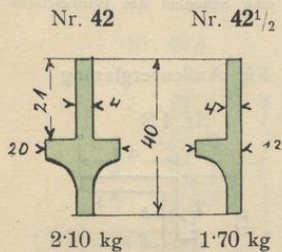
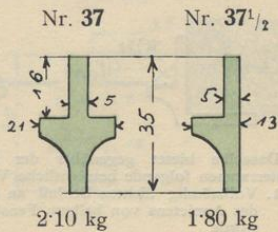
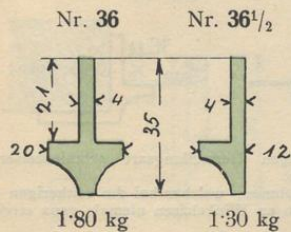
1·60 kg

Nr. 35<sup>1</sup>/<sub>2</sub>

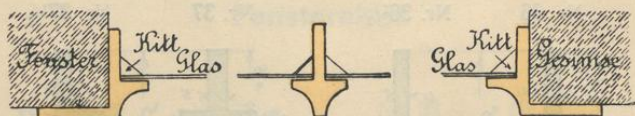
1·30 kg



Fensterreisen



## Fenstereisen

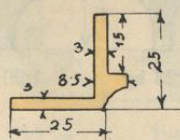


Dasselbe bietet gegenüber der bisherigen Herstellungsart schmiedeeiserner Fensterrahmen folgende beträchtliche Vorteile:

1. Vollständig dichten Schluß an den Rahmen, welcher bei der seitherigen Art des Annetzens von halbem Fenstereisen an Winkleisen niemals ganz erreicht wurde
2. Wesentlich verringerte Arbeit, da mit Fertigstellung des äußeren Rahmens zugleich die Kittfalz vorhanden ist
3. Bedeutende Gewichtsersparnis, da der eine Schenkel des Winkleisens in Wegfall kommt

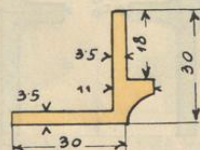
Für Innenverglasung

Nr. 1A



1.25 kg

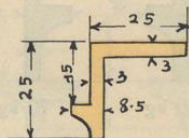
Nr. 2A



1.80 kg

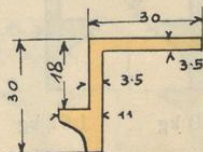
Für Außenverglasung

Nr. 1B



1.25 kg

Nr. 2B

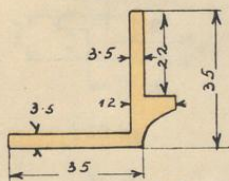


1.80 kg



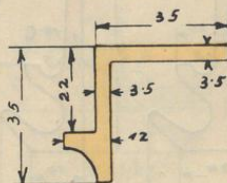
Fenstereisen

Nr. 3A



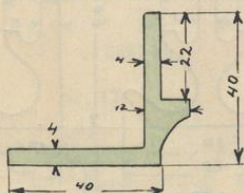
2·15 kg

Nr. 3B



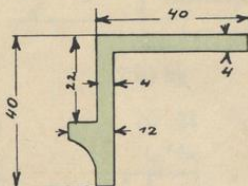
2·15 kg

Nr. 40A



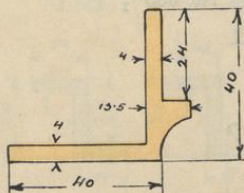
2·80 kg

Nr. 40B



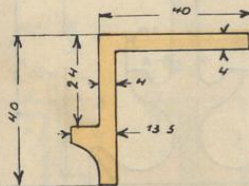
2·80 kg

Nr. 4A



2·95 kg

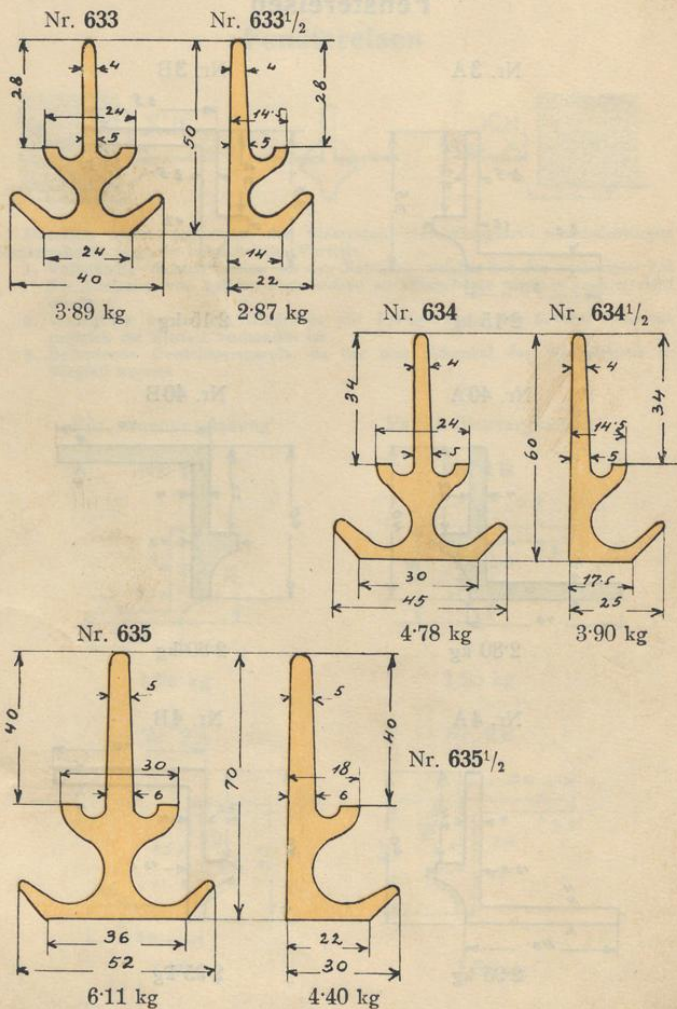
Nr. 4B



2·95 kg

Fenstereisen

für Oberlichter und Sheddächer

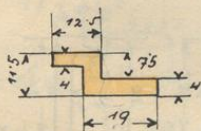




# Luftflügleisen

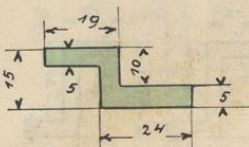
Nr. 1—4 Herdrahmfalzeisen

Nr. 1



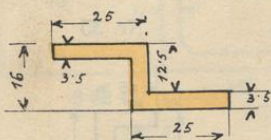
1·10 kg

Nr. 2



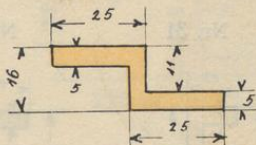
1·90 kg

Nr. 3



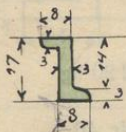
1·60 kg

Nr. 4



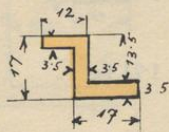
2·20 kg

Nr. 17



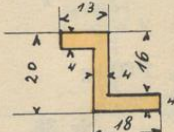
0·65 kg

Nr. 18



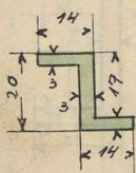
0·90 kg

Nr. 21



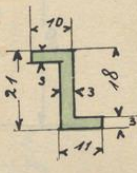
1·25 kg

Nr. 22



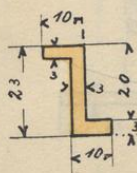
1 kg

Nr. 23



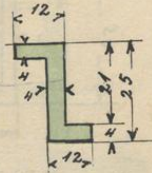
0·85 kg

Nr. 26



0·95 kg

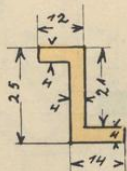
Nr.



1·30 kg

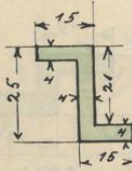
**Luftflügelisen**

Nr. 27



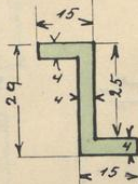
1·35 kg

Nr. 25



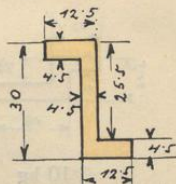
1·46 kg

Nr. 29



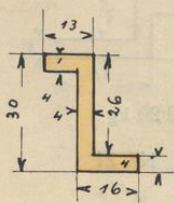
1·58 kg

Nr. 30



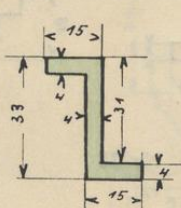
1·65 kg

Nr. 31



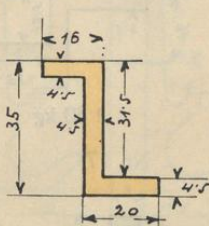
1·60 kg

Nr. 34



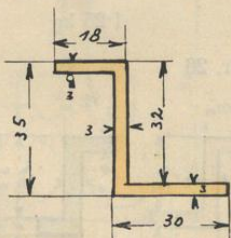
1·71 kg

Nr. 35



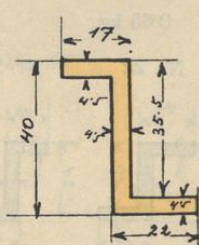
2·20 kg

Nr. 36



1·70 kg

Nr. 40



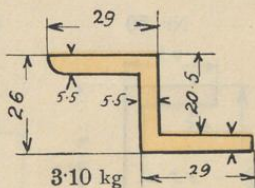
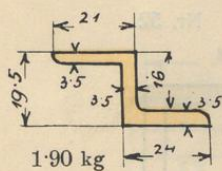
2·45 kg



Nr. 19

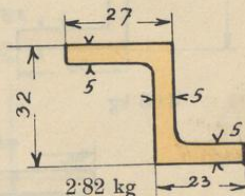
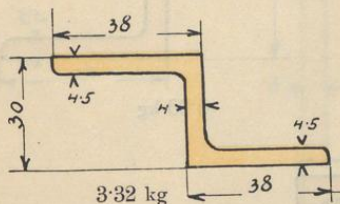
Z-Eisen

Nr. 42



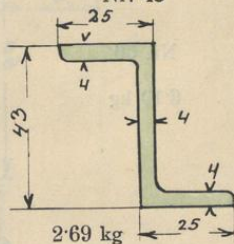
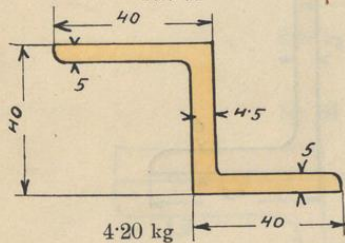
Nr. 32

Nr. 33



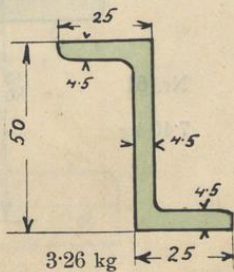
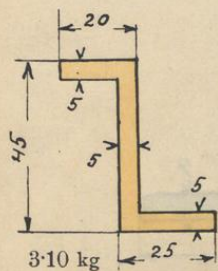
Nr. 41

Nr. 43

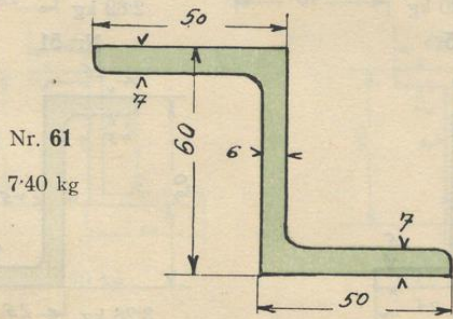
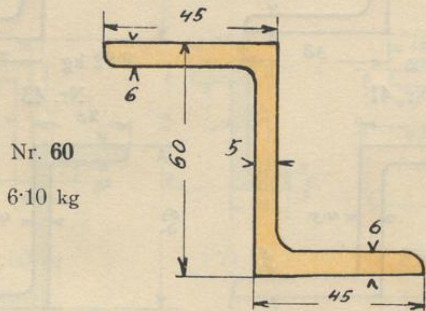
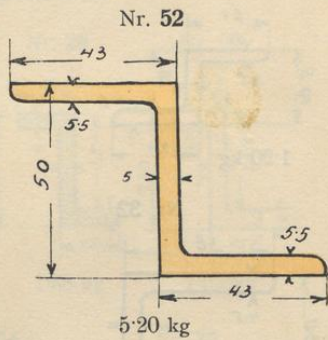
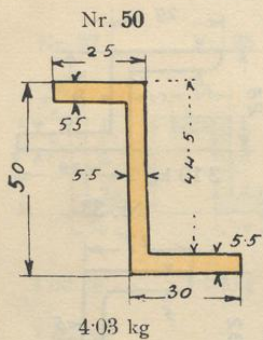


Nr. 45

Nr. 51



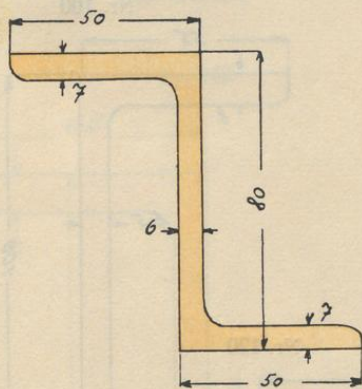
Z-Eisen





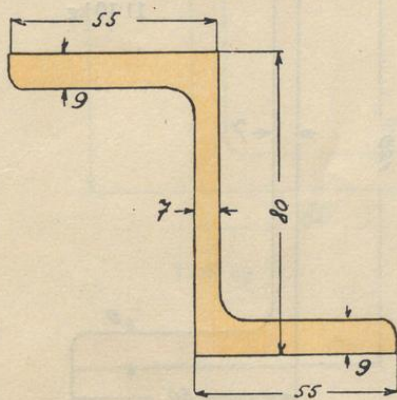
### Z-Eisen

Nr. 80



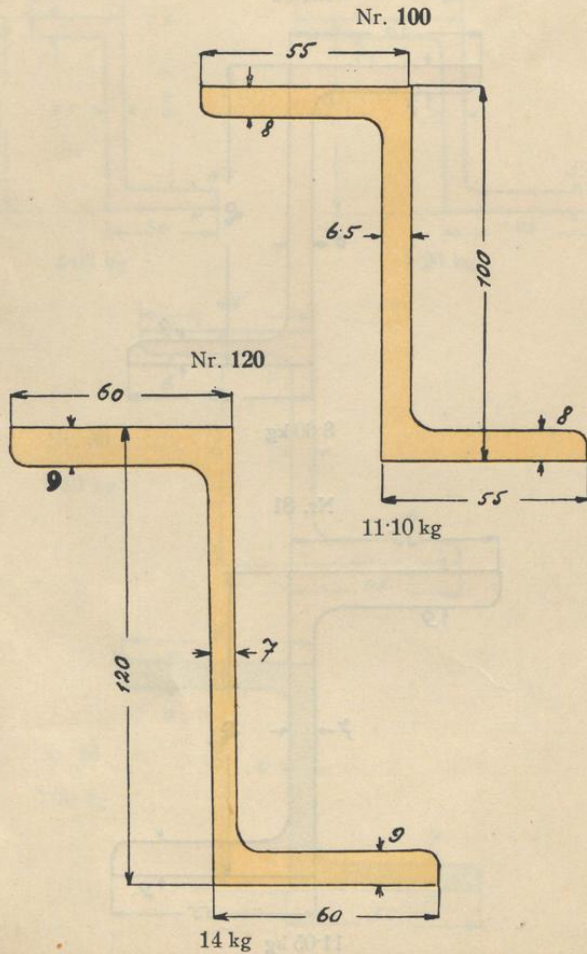
8.60 kg

Nr. 81



11.05 kg

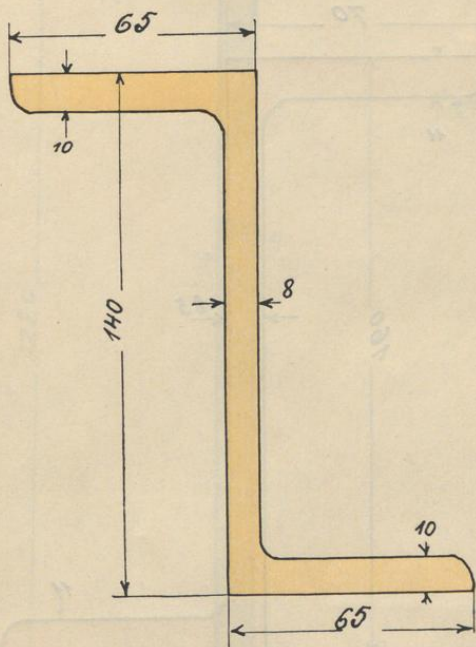
### Z-Eisen





# Z-Eisen

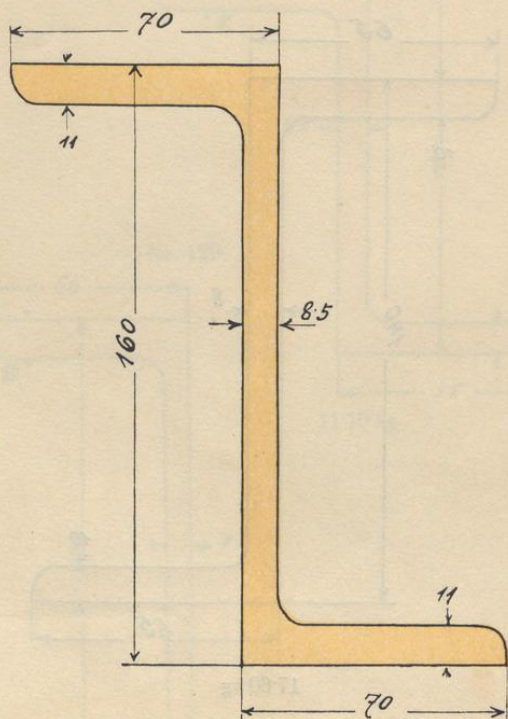
Nr. 140



17.60 kg

Z-Eisen

Nr. 160

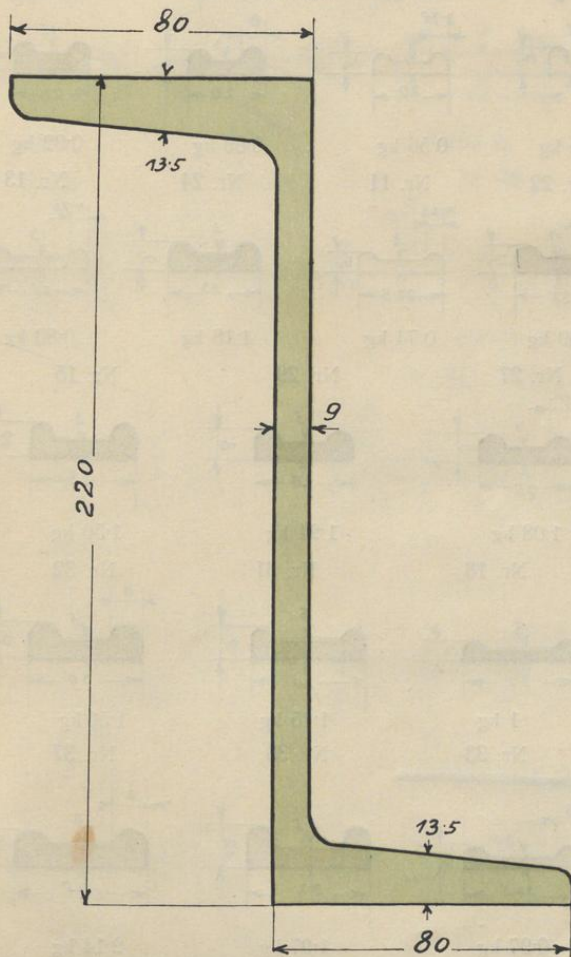


21.20 kg



Z-Eisen

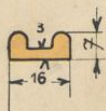
Nr. 220



31.20 kg

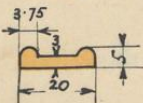
Fensterquerleisteneisen

Nr. 9



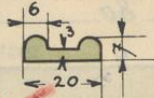
0.55 kg

Nr. 10



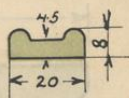
0.56 kg

Nr. 20



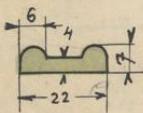
0.69 kg

Nr. 21



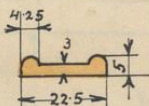
0.92 kg

Nr. 22



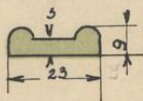
0.89 kg

Nr. 11



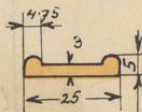
0.74 kg

Nr. 24



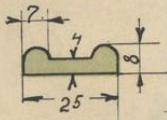
1.18 kg

Nr. 13



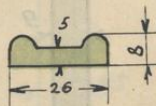
0.80 kg

Nr. 27



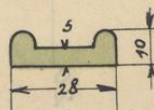
1.08 kg

Nr. 29



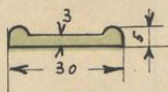
1.24 kg

Nr. 15



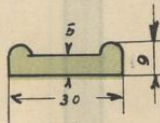
1.50 kg

Nr. 18



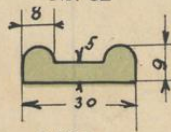
1 kg

Nr. 31



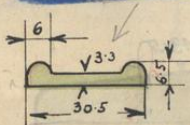
1.45 kg

Nr. 32



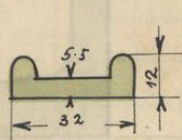
1.56 kg

Nr. 33



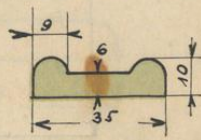
0.97 kg

Nr. 35



1.97 kg

Nr. 37



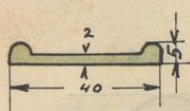
2.14 kg

Verzierte Fensterquerleisten siehe Seite 141



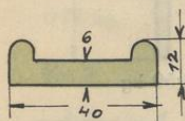
Türschlagleisteneisen

Nr. 40



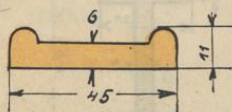
0.84 kg

Nr. 44



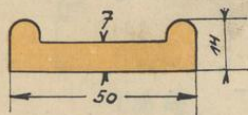
2.46 kg

Nr. 47



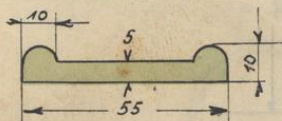
2.70 kg

Nr. 51



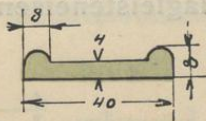
3.40 kg

Nr. 55



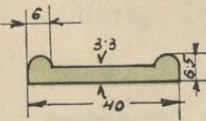
3.70 kg

Nr. 41



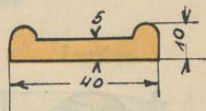
1.60 kg

Nr. 45



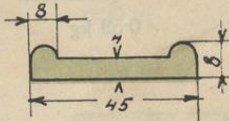
1.48 kg

Nr. 42



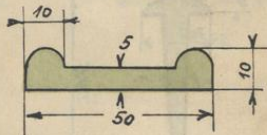
1.95 kg

Nr. 46



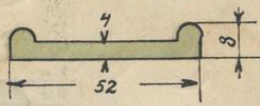
1.80 kg

Nr. 49



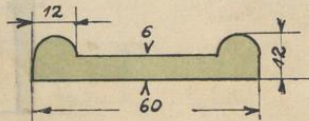
2.60 kg

Nr. 52



1.91 kg

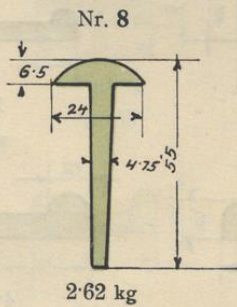
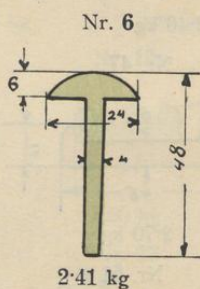
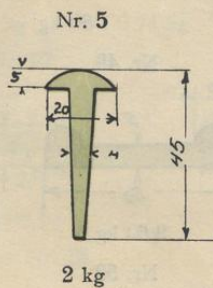
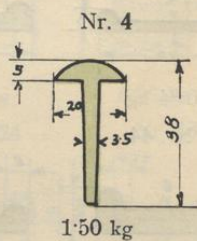
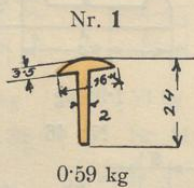
Nr. 60



4.20 kg

Verzierte Türschlagleisteneisen siehe Seite 142 und 143

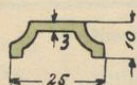
Schlagleisteneisen





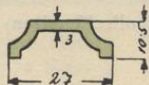
Deckleisteneisen

Nr. 1



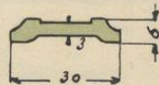
0.77 kg

Nr. 2



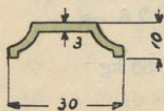
0.80 kg

Nr. 11



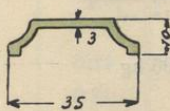
0.90 kg

Nr. 3



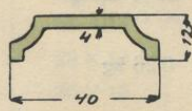
0.90 kg

Nr. 4



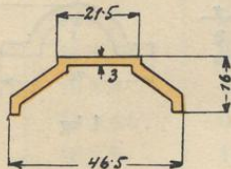
1 kg

Nr. 5



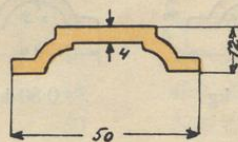
1.52 kg

Nr. 6



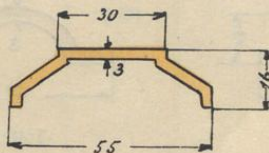
1.35 kg

Nr. 8



1.85 kg

Nr. 7

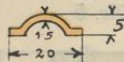


1.55 kg

## Deckleisteneisen

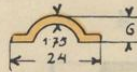
(Rollreifeneisen)

Nr. 20



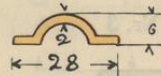
0.26 kg

Nr. 24



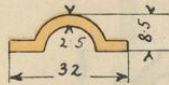
0.96 kg

Nr. 28



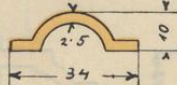
0.55 kg

Nr. 15



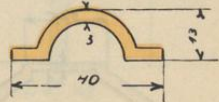
0.64 kg

Nr. 16



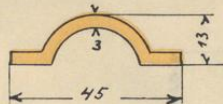
0.80 kg

Nr. 17



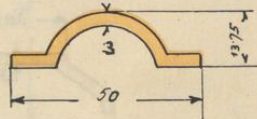
1 kg

Nr. 18



1.24 kg

Nr. 19



1.40 kg





## Halbrundeisen

Profil Nr.	Dimensionen in Millimetern	Gewicht pro Meter in Kilo- gramm	Profil Nr.	Dimensionen in Millimetern	Gewicht pro Meter in Kilo- gramm
6	6 × 3	0·11	24	24 × 12	1·77
7	7 × 3·5	0·15	25	25 × 12·5	1·92
8	8 × 4	0·19	26	26 × 13	2·08
9	9 × 4·5	0·24	28	28 × 14	2·41
10	10 × 5	0·31	30	30 × 15	2·80
11	11 × 5·5	0·37	32	32 × 16	3·15
12	12 × 6	0·45	34	34 × 17	3·53
13	13 × 6·5	0·52	35	35 × 17·5	3·80
14	14 × 7	0·60	36	36 × 18	3·97
15	15 × 7·5	0·69	38	38 × 19	4·42
16	16 × 8	0·80	40	40 × 20	4·93
17	17 × 8·5	0·89	45	45 × 22·5	6·20
18	18 × 9	1·00	50	50 × 25	7·66
20	20 × 10	1·23	60	60 × 30	11·00
21	21 × 10·5	1·35	70	70 × 35	15·10
22	22 × 11	1·50	80	80 × 40	19·72
23	23 × 11·5	1·63			

## Flaches Halbrundeisen

Nr. 1



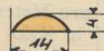
0.22 kg

Nr. 2



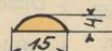
0.29 kg

Nr. 4



0.30 kg

Nr. 6



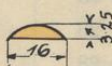
0.36 kg

Nr. 7



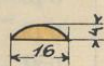
0.38 kg

Nr. 8



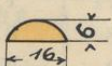
0.30 kg

Nr. 9



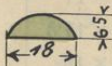
0.33 kg

Nr. 11



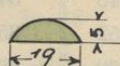
0.60 kg

Nr. 12



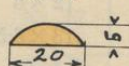
0.78 kg

Nr. 13



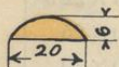
0.51 kg

Nr. 14



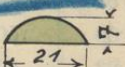
0.52 kg

Nr. 45



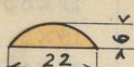
0.69 kg

Nr. 15



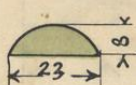
0.80 kg

Nr. 16



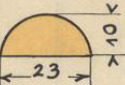
0.76 kg

Nr. 17



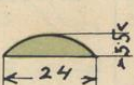
1.02 kg

Nr. 18



1.38 kg

Nr. 50

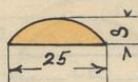


0.90 kg



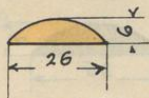
## Flaches Halbrundeisen

Nr. 20



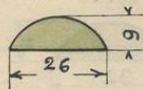
1.20 kg

Nr. 51



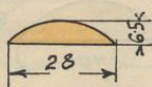
0.90 kg

Nr. 22



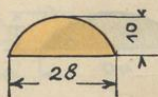
1.40 kg

Nr. 23



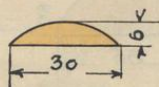
0.90 kg

Nr. 25



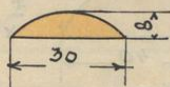
1.68 kg

Nr. 26



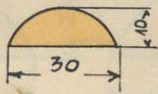
1.09 kg

Nr. 27



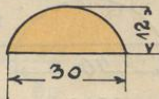
1.25 kg

Nr. 28



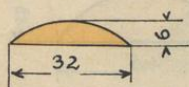
1.62 kg

Nr. 29



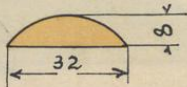
1.80 kg

Nr. 30



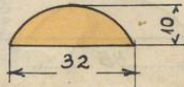
1 kg

Nr. 31



1.41 kg

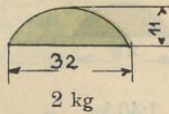
Nr. 32



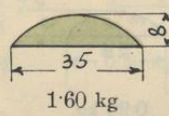
1.80 kg

## Flaches Halbrundeisen

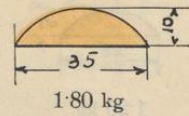
Nr. 39



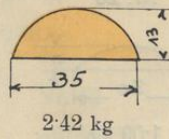
Nr. 35



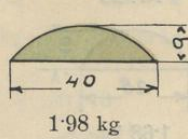
Nr. 36



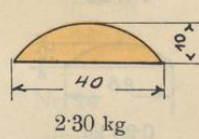
Nr. 37



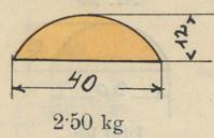
Nr. 38



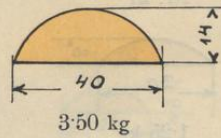
Nr. 52



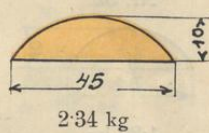
Nr. 53



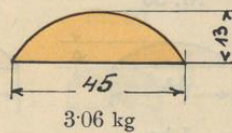
Nr. 54



Nr. 55



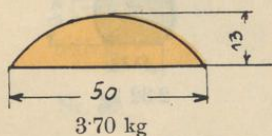
Nr. 40



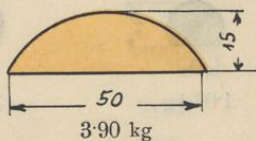


### Flaches Halbrundeisen

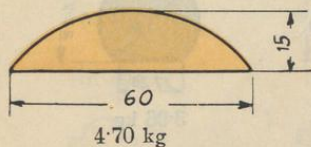
Nr. 56



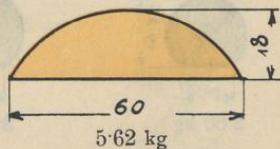
Nr. 41



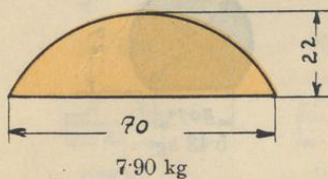
Nr. 57



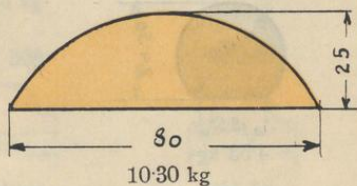
Nr. 42



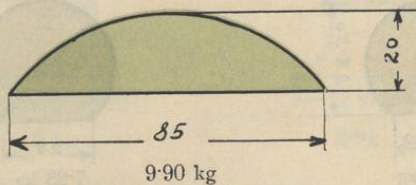
Nr. 43



Nr. 44

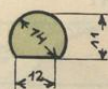


Nr. 85



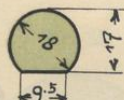
## Dreiviertelrundeisen

Nr. 14



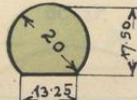
1·02 kg

Nr. 18



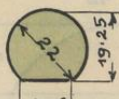
1·96 kg

Nr. 20



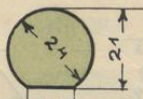
2·32 kg

Nr. 22



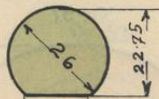
2·80 kg

Nr. 24



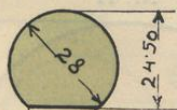
3·34 kg

Nr. 26



3·96 kg

Nr. 28



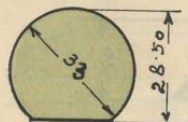
4·53 kg

Nr. 31



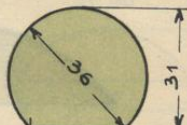
5·43 kg

Nr. 33



6·24 kg

Nr. 36



7·23 kg



## Bundeisen

Nr. 28



0.25 kg

Nr. 29



0.37 kg

Nr. 32



0.46 kg

Nr. 30



0.55 kg

Nr. 505



0.67 kg

Nr. 31



0.66 kg

Nr. 506



0.89 kg

Nr. 507



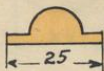
1.24 kg

Nr. 617



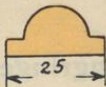
0.79 kg

Nr. 618



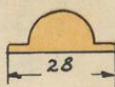
1.12 kg

Nr. 508



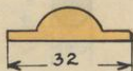
1.84 kg

Nr. 619



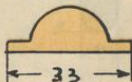
1.41 kg

Nr. 620



2 kg

Nr. 172

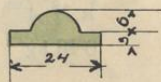


3 kg

Siehe auch Seite 140

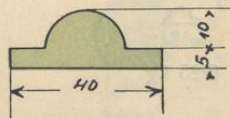
### Halbrundflügleisen

Nr. 2



1 kg

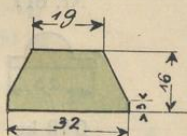
Nr. 8



2·92 kg

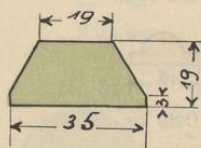
### Trapezoideisen

Nr. 1



3·30 kg

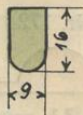
Nr. 2



4·20 kg

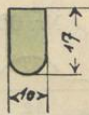
### Sprengringeisen

Nr. 1



0·94 kg

Nr. 2

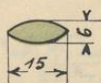


1·20 kg



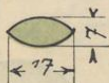
## Kotflügleisen

Nr. 3



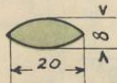
0·53 kg

Nr. 4



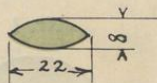
0·60 kg

Nr. 5



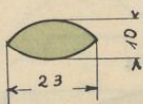
0·84 kg

Nr. 7



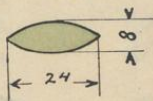
1·20 kg

Nr. 8



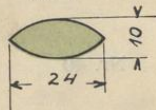
1·20 kg

Nr. 9



1·08 kg

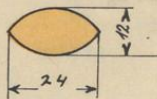
Nr. 6



1·30 kg

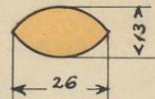
## Ovaleisen

Nr. 24



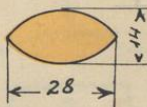
1·47 kg

Nr. 27



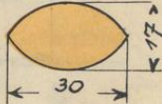
1·73 kg

Nr. 28



2 kg

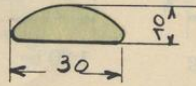
Nr. 31



2·87 kg

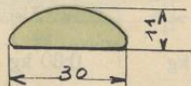
Geländer- oder Handleisteneisen

Nr. 1



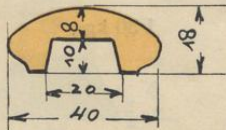
1.80 kg

Nr. 2



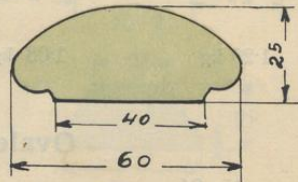
2.10 kg

Nr. 40



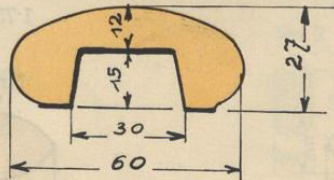
3.30 kg

Nr. 4



8.96 kg

Nr. 60

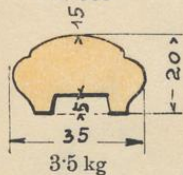


7.43 kg

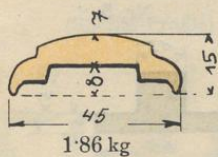


**Verziertes Handleisteneisen**

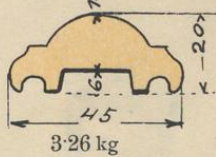
Nr. 805



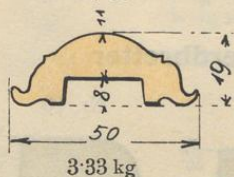
Nr. 1044



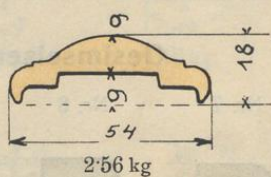
Nr. 65



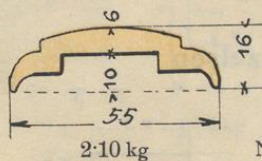
Nr. 66



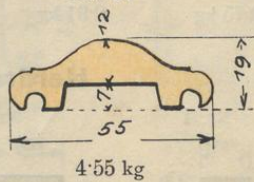
Nr. 990



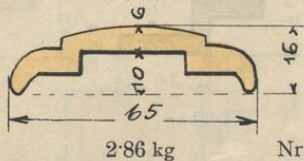
Nr. 1045



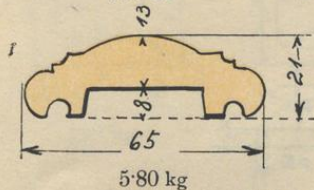
Nr. 67



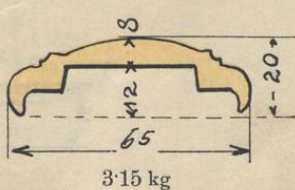
Nr. 1046



Nr. 68



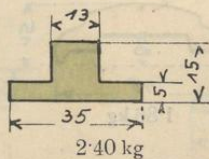
Nr. 991



Siehe auch Seite 146

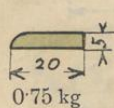
Herdrahmeisen

Nr. 5

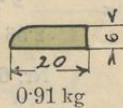


Gesimseisen für Herdbretter

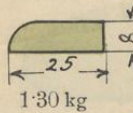
Nr. 7



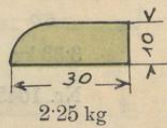
Nr. 8



Nr. 9

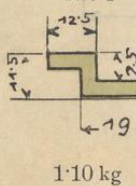


Nr. 10

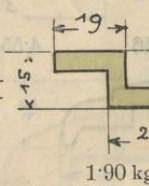


Herdrahmfalzeisen

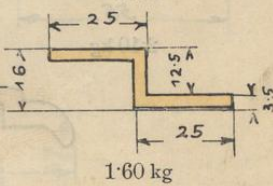
Nr. 1



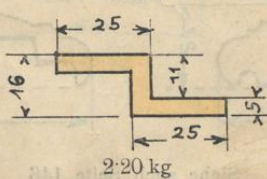
Nr. 2



Nr. 3



Nr. 4

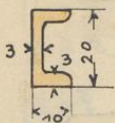




**U-Eisen**

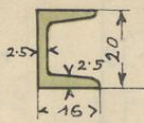
(Spezial-Profile)

Nr. 20



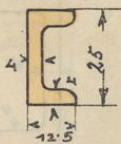
0.80 kg

Nr. 21



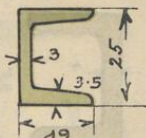
0.92 kg

Nr. 22



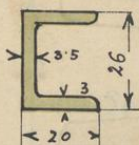
1.37 kg

Nr. 25



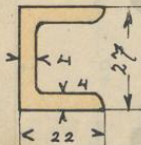
1.46 kg

Nr. 26



1.50 kg

Nr. 27



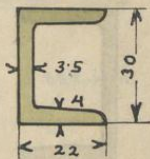
1.88 kg

Nr. 30



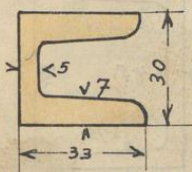
1.71 kg

Nr. 31



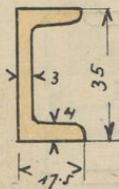
1.97 kg

Nr. 32



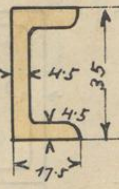
4.27 kg

Nr. 35



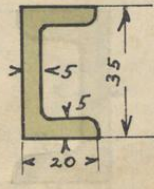
1.74 kg

Nr. 36



2.20 kg

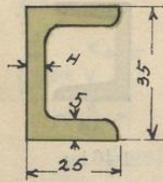
Nr. 37



2.60 kg

**U-Eisen**  
(Spezial-Profile)

Nr. 38



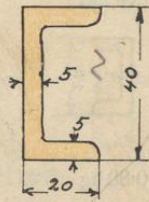
2.75 kg

Nr. 40



2.25 kg

Nr. 41



2.68 kg

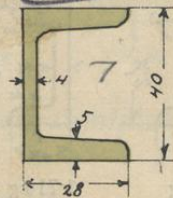
*Resultat No. 27 all*

Nr. 42



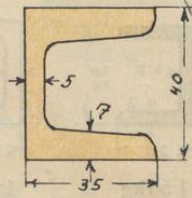
2.22 kg

Nr. 43



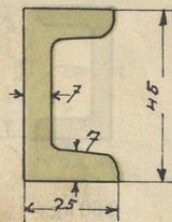
3.31 kg

Nr. 44



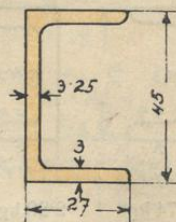
4.88 kg

Nr. 45



4.10 kg

Nr. 46



2.25 kg

Nr. 54



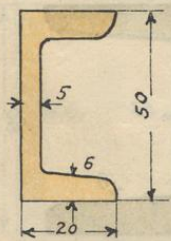
3.10 kg



## U-Eisen

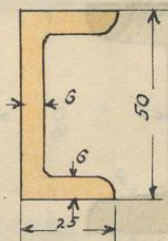
(Spezial-Profile)

Nr. 55



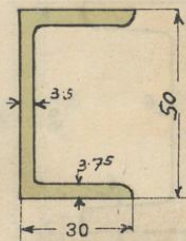
3.25 kg

Nr. 48



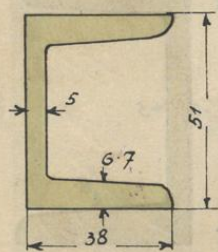
4.17 kg

Nr. 49



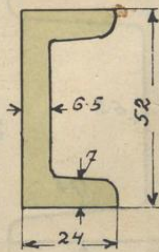
2.96 kg

Nr. 51



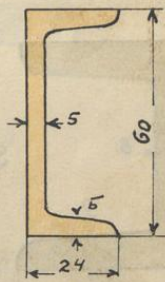
4.98 kg

Nr. 52



4.53 kg

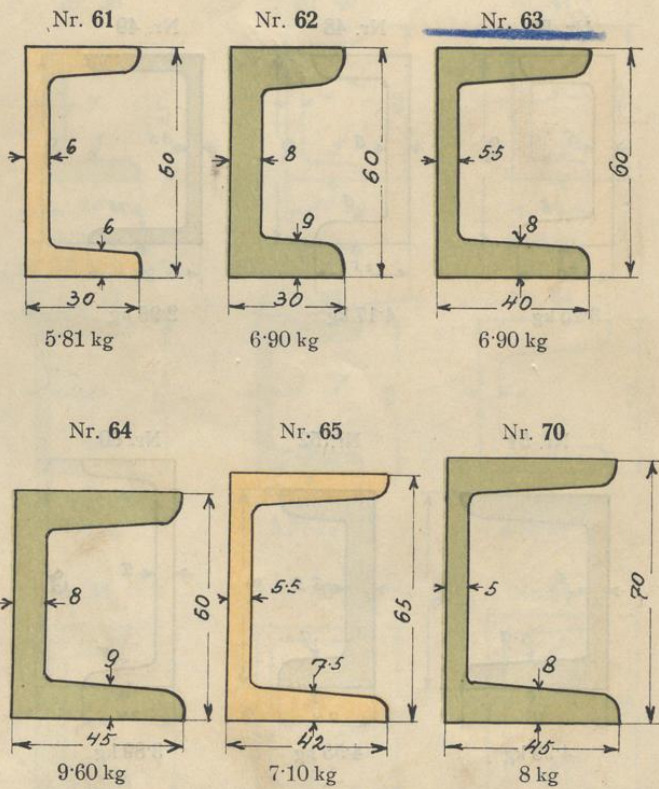
Nr. 60



3.89 kg

**U-Eisen**

(Spezial-Profile)

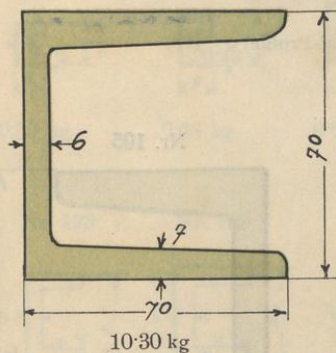




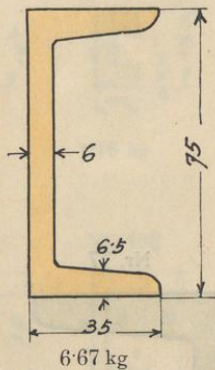
**┘-Eisen**

(Spezial-Profile)

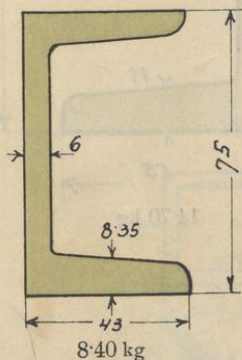
Nr. 71



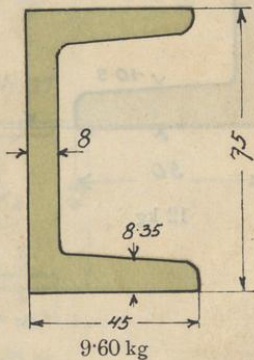
Nr. 72



Nr. 75

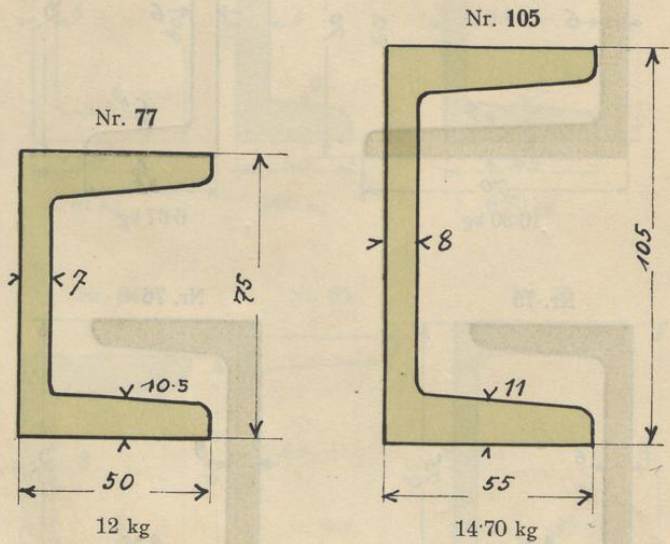


Nr. 76



### └-Eisen

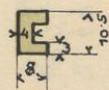
(Spezial-Profile)





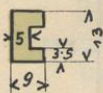
Scharfkantige U-Eisen

Nr. 123



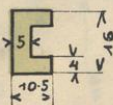
0.50 kg

Nr. 124



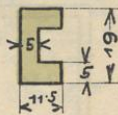
0.68 kg

Nr. 126



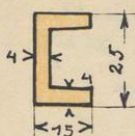
0.96 kg

Nr. 127



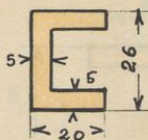
1.18 kg

Nr. 128



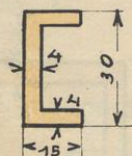
1.46 kg

Nr. 129



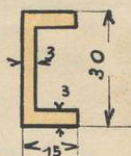
2.20 kg

Nr. 130



1.62 kg

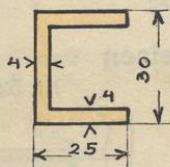
Nr. 132



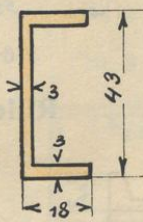
1.30 kg

Nr. 17

Nr. 11



2.30 kg

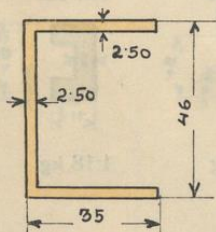


1.65 kg

**Scharfkantige U-Eisen**

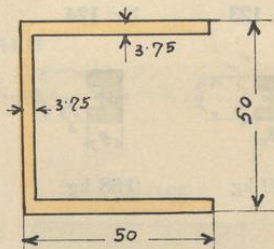
(Rolladeneisen)

Nr. 133



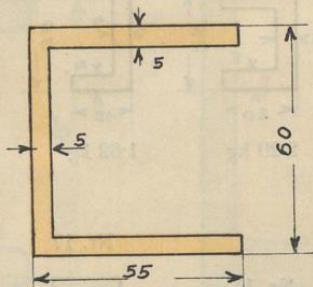
2.16 kg

Nr. 18



4.10 kg

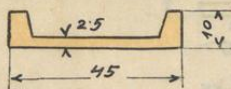
Nr. 19



6.25 kg

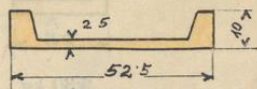
**Rilleneisen**

Nr. 45



1.41 kg

Nr. 52

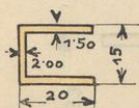


1.56 kg



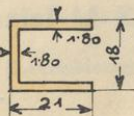
Rolladeneisen

Nr. 51



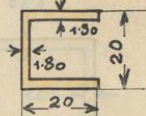
0.62 kg

Nr. 53



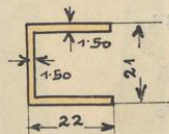
0.81 kg

Nr. 1



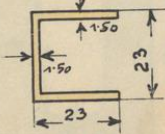
0.85 kg

Nr. 21



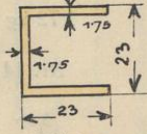
0.74 kg

Nr. 23



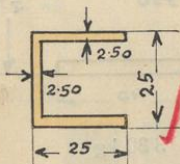
0.84 kg

Nr. 4



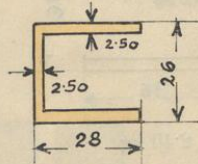
0.91 kg

Nr. 5



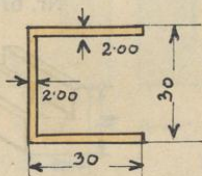
1.39 kg

Nr. 26



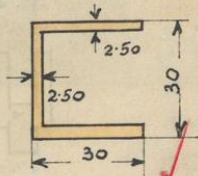
1.50 kg

Nr. 7



1.35 kg

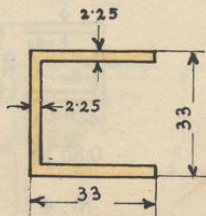
Nr. 8



1.70 kg

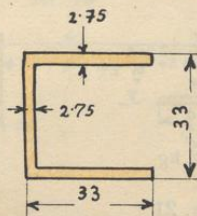
### Rolladeneisen

Nr. 12



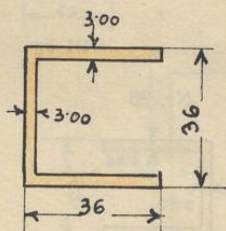
1.72 kg

Nr. 13



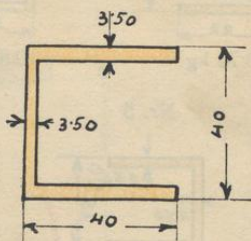
2.18 kg

Nr. 14



2.40 kg

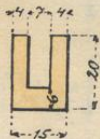
Nr. 15



3.30 kg

### ┐-Eisen für eiserne Schränke

Nr. 1



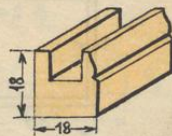
1.60 kg

Nr. 2



1.87 kg

Nr. 674



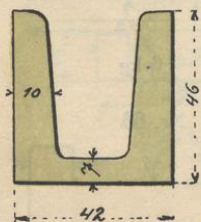
1.70 kg



# Spezial-U-Eisen

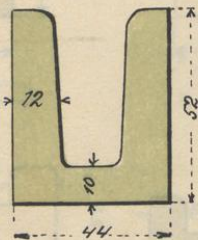
(Laufschienen)

Nr. 8



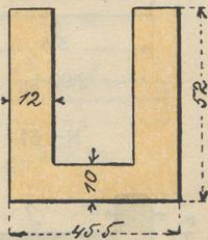
8.47 kg

Nr. 1



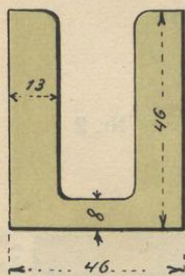
11.37 kg

Nr. 2



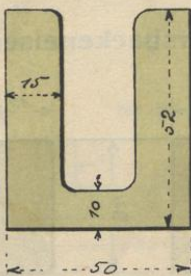
11.80 kg

Nr. 3



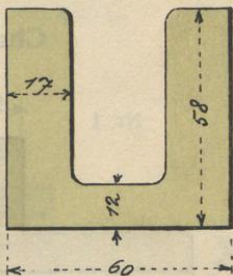
10.56 kg

Nr. 4



13.71 kg

Nr. 5

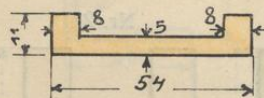


17.79 kg

**Laufschienen**

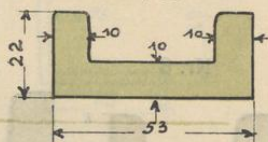
(doppelte)

Nr. 54



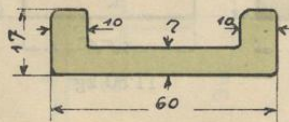
2.90 kg

Nr. 53



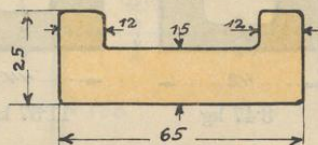
6 kg

Nr. 61



5.20 kg

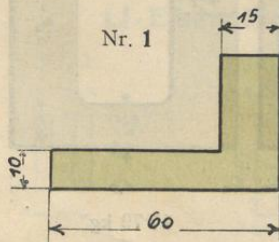
Nr. 66



9.68 kg

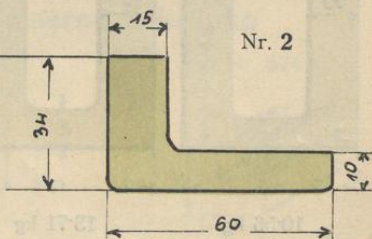
**Chairsbackeneisen**

Nr. 1



7.50 kg

Nr. 2



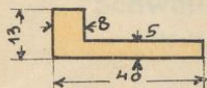
7.55 kg



# Laufschienen

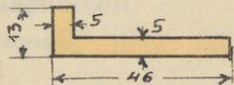
(einfache)

Nr. 1



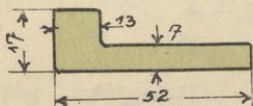
2·10 kg

Nr. 46



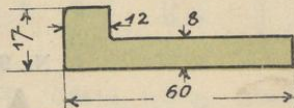
2·25 kg

Nr. 2



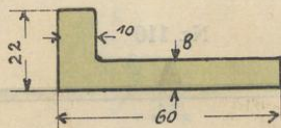
4 kg

Nr. 6



4·60 kg

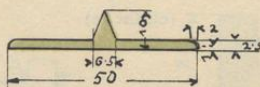
Nr. 62



4·86 kg

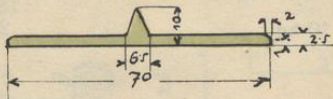
## Brunnenbüchseisen

Nr. 50



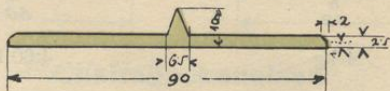
1.14 kg

Nr. 70



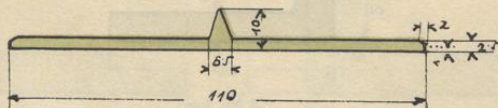
1.53 kg

Nr. 90



1.93 kg

Nr. 110

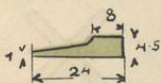


2.32 kg



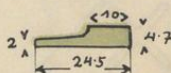
### Putzmühleisen

Nr. 3



0.65 kg

Nr. 4

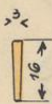


0.67 kg

### Schwellenklammerneisen

(Keil- oder Roststabeisen)

Nr. 1



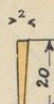
0.27 kg

Nr. 2



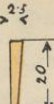
0.30 kg

Nr. 3



0.27 kg

Nr. 4



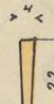
0.28 kg

Nr. 5



0.34 kg

Nr. 6



0.43 kg

Nr. 7



0.34 kg

### Kommaeisen

Nr. 1



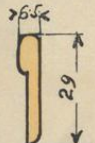
0.56 kg

Nr. 2



0.78 kg

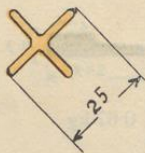
Nr. 3



1.08 kg

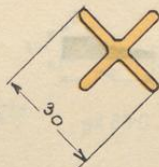
Kreuzseiten

Nr. 2



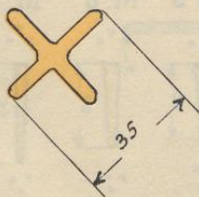
1 kg

Nr. 3



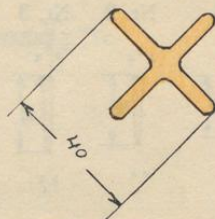
1:30 kg

Nr. 4



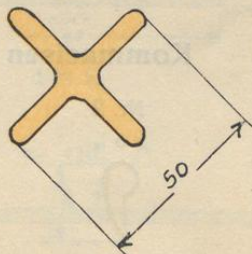
1:80 kg

Nr. 5



2:30 kg

Nr. 7



3:70 kg

Gewundenes Kreuzseiten siehe Seite 137



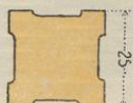
Säuleneisen

Nr. 59



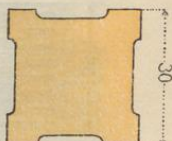
2.62 kg

Nr. 60



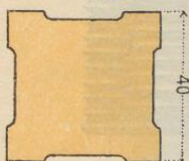
4.18 kg

Nr. 61



6.02 kg

Nr. 62



10.90 kg

Nr. 71



1.35 kg

Nr. 74



2.04 kg

Nr. 75



2.71 kg

Nr. 76



2.78 kg

Nr. 77



4.40 kg

Nr. 78

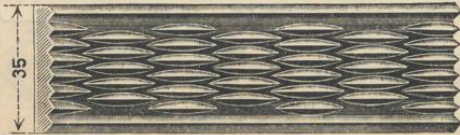


6.20 kg

Siehe auch Seite 138

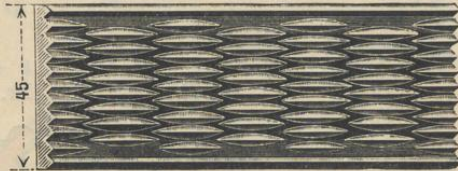
**Treppenstufen-Belageisen**

Nr. 264



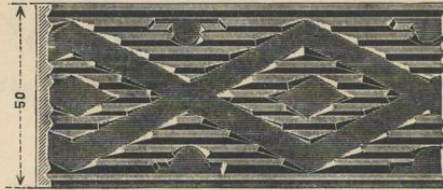
1.08 kg

Nr. 265



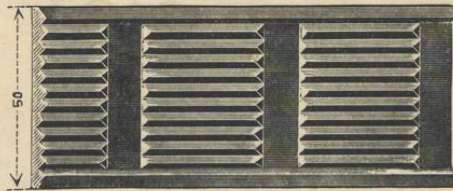
1.38 kg

Nr. 468



1.22 kg

Nr. 1558

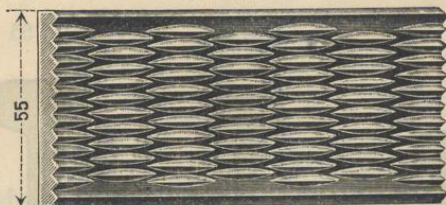


1.34 kg



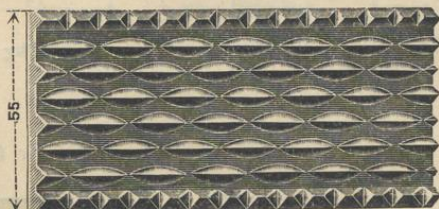
### Treppenstufen-Belageisen

Nr. 266



1.68 kg

Nr. 410



1.64 kg

Nr. 411



1.96 kg

### Gruben- oder Feldbahnschienen

