

Jetzt neu:  
WP Profile  
bei Heitmann Köln

# HEITMANN Stahl+Metall

Was immer Sie brauchen.

## Anschlagrohre

Stahl, Stahl verzinkt,  
Edelstahl und Cor-Ten

Profile: L-T-Z-S

Einbautiefen:

34 / 40 / 50 / 60 / 80 mm

Zubehör:

Glashalteleisten

Klemmschrauben

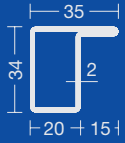
Dichtungsprofile



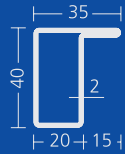


# Anschlagrohre

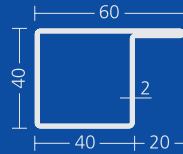
WP Profile – längsnahtgeschweißte Profile aus Stahl – L-Formen



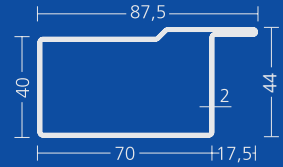
WP 3420/15 L/51100144



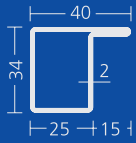
WP 4020/15 L/51101114



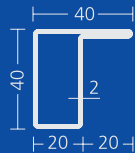
WP 4040/20 L/54301683  
Corten



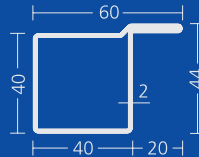
WP 4070/17 LK/51101348



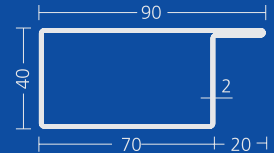
WP 3425/15 L/51154234



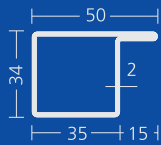
WP 4020/20 L/51101692



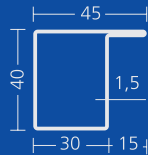
WP 4040/20 LK/51101640



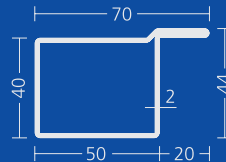
WP 4070/20 L/51101679



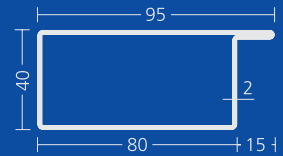
WP 3435/15 L/51100106



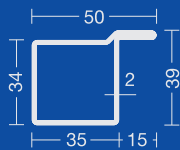
WP 4030/15 L/51101540



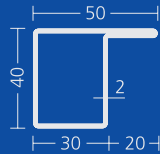
WP 4050/20 LK/51101628



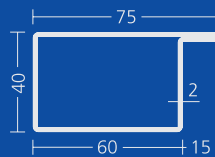
WP 4080/15 L/51100116



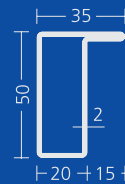
WP 3435/15 LK/51100133



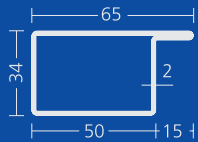
WP 4030/20 L/51101672



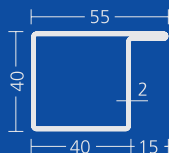
WP 4060/15 L/51101049



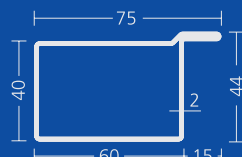
WP 5020/15 L/51102050



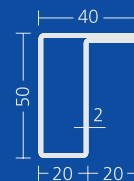
WP 3450/15 L/51101191



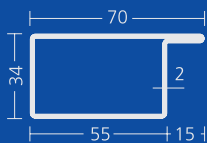
WP 4040/15 L/51101008



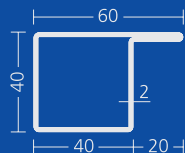
WP 4060/15 LK/51166132



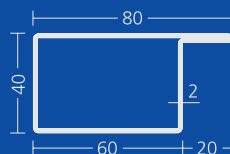
WP 5020/20 L/51100197



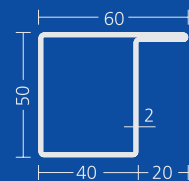
WP 3455/15 L/51100104



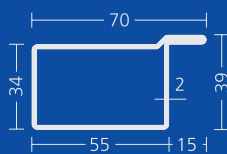
WP 4040/20 L/51101683



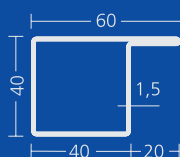
WP 4060/20 L/51101673



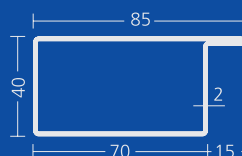
WP 5040/20 L/51101072



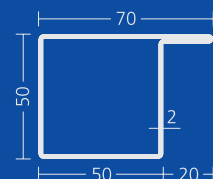
WP 3455/15 LK/51100114



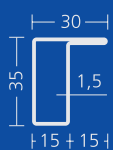
WP 4040/20 L/54101683  
Edelstahl, 1.4301



WP 4070/15 L/51101087

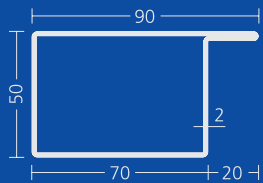


WP 5050/20 L/51101810

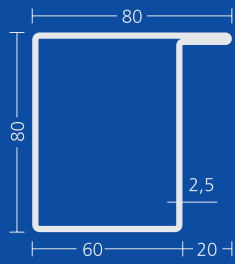


WP 3515/15 L/51101535

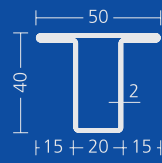
**WP Profile – längsnahtgeschweißte Profile aus Stahl – L- und T-Formen**



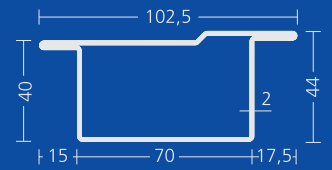
**WP 5070/20 L/51101590**



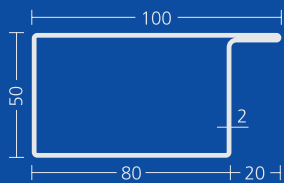
**WP 8060/20 L/51101593**



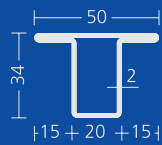
**WP 4020/15 T/51100185**



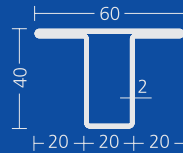
**WP 4070/17 TK/51101093**



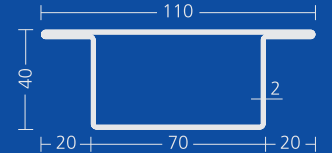
**WP 5080/20 L/51105080**



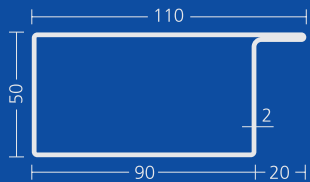
**WP 3420/15 T/51100143**



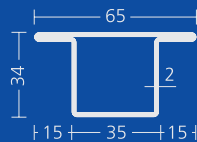
**WP 4020/20 T/51101693**



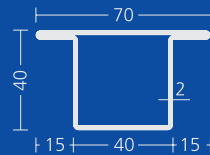
**WP 4070/20 T/51101690**



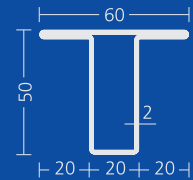
**WP 5090/20 L/51101688**



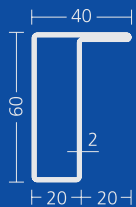
**WP 3435/15 T/51100105**



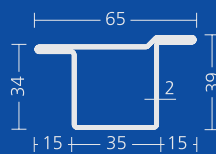
**WP 4040/15 T/51100152**



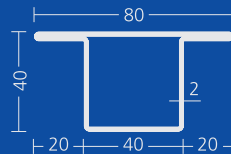
**WP 5020/20 T/51100193**



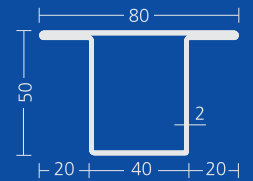
**WP 6020/20 L/51101647**



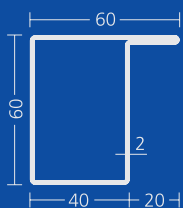
**WP 3435/15 TK/51100140**



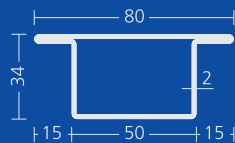
**WP 4040/20 T/51101684**



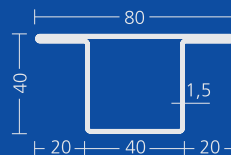
**WP 5040/20 T/51101070**



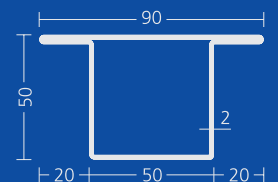
**WP 6040/20 L/51101592**



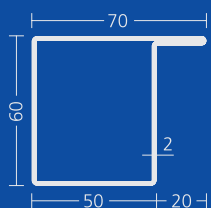
**WP 3450/15 T/51100103**



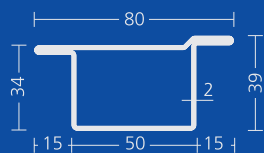
**WP 4040/20 T/54101684  
Edelstahl, 1.4301**



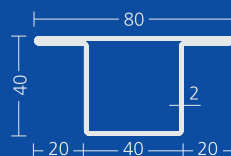
**WP 5050/20 T/51101811**



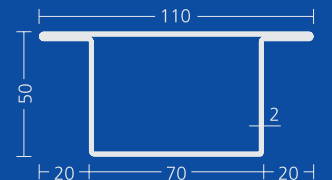
**WP 6050/20 L/51101645**



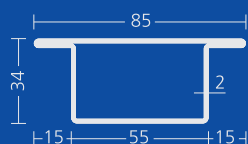
**WP 3450/15 TK/51100113**



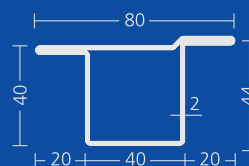
**WP 4040/20 T/54301684  
Corten**



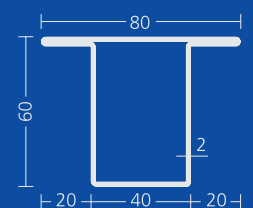
**WP 5070/20 T/51102580**



**WP 3455/15 T/51100150**

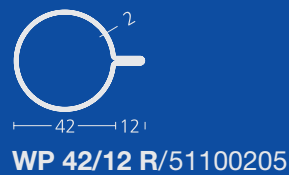
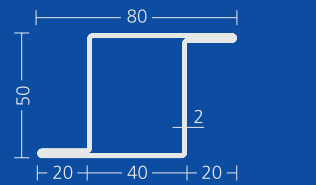
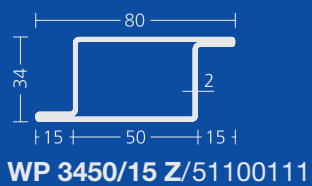
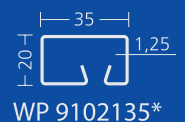
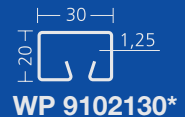
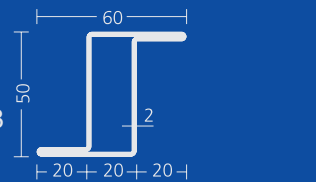
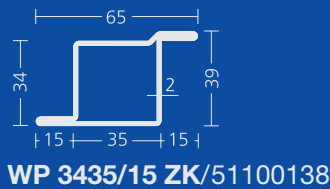
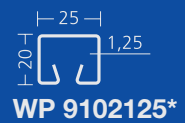
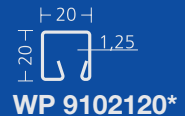
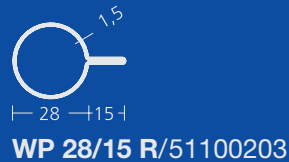
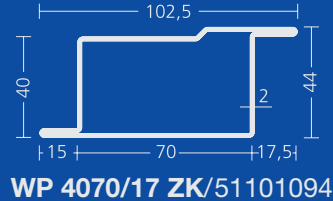
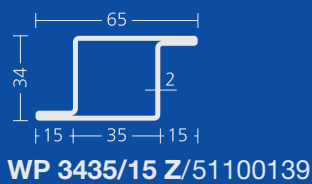
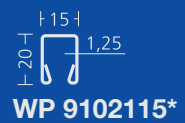
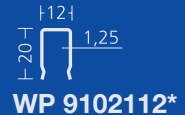
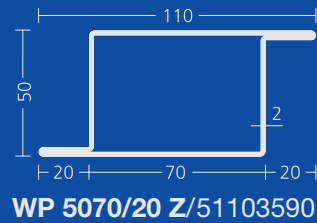
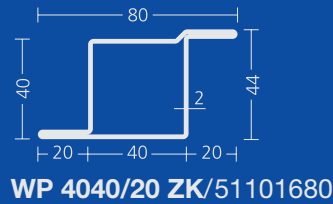
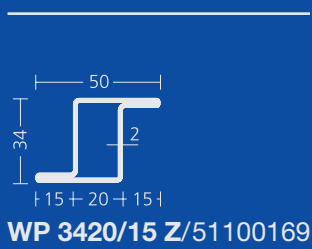
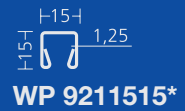
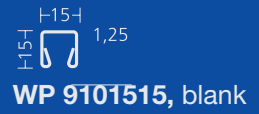
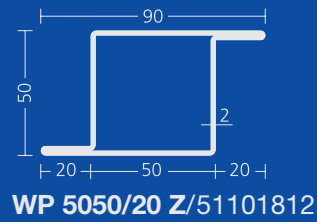
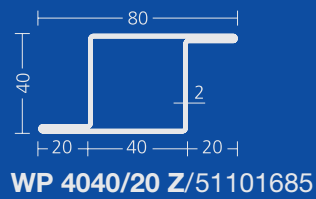
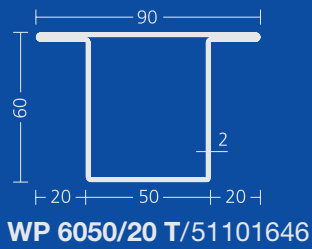


**WP 4040/20 TK/51101639**

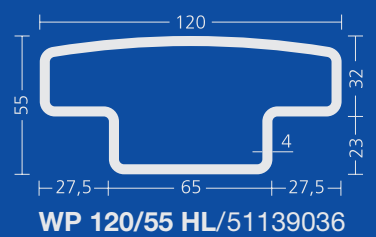
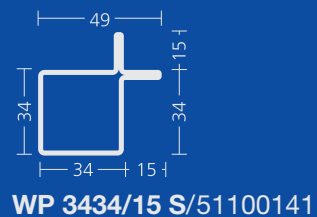
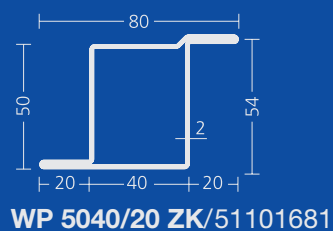
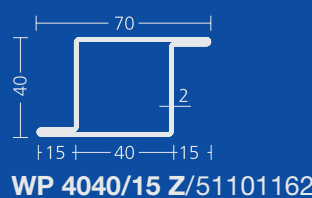
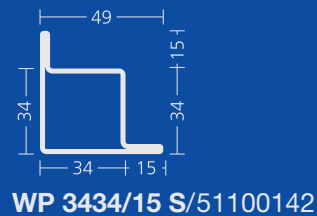
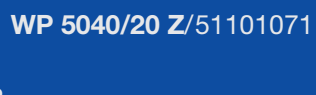
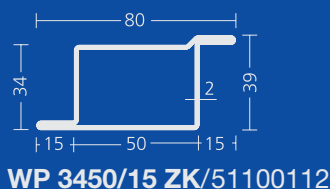


**WP 6040/20 T/51101596**

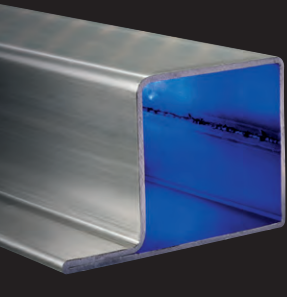
**WP Profile – längsnahtgeschweißte Profile aus Stahl – T-Formen, Z-Formen und Spezial-Formen**



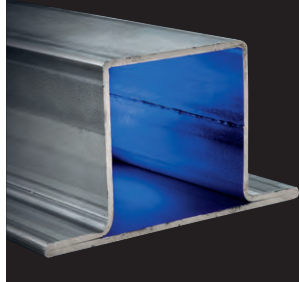
\*Oberfläche bandverzinkt



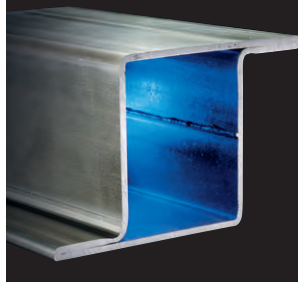
**L-Profile,  
Edelstahl**



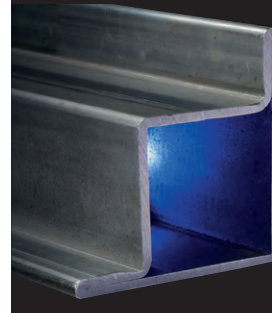
**T-Profile**



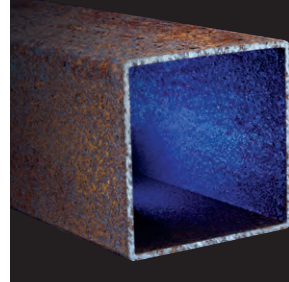
**Z-Profile**



**S-Profile**



**Cor-Ten**



**HEITMANN**  
**Stahl + Metall**  
*Was immer Sie brauchen.*

Guido Schweitzer  
Projektleiter Anschlagrohre

Heitmann Stahlhandel Rheinland GmbH  
Hansekaai 3 · 50735 Köln

Telefon: +49 (0)221 77 72-285  
Mobil: +49 (0)151 56 55 87-35  
E-Mail: [schweitzer@heitmann-stahl.de](mailto:schweitzer@heitmann-stahl.de)  
Internet: [www.heitmann-stahl.de](http://www.heitmann-stahl.de)



**Die verschiedenen Formen und Werkstoffe sind untereinander, wie in einem System, kombinierbar.**

WP PROFIL – das ist der eingeführte Markenbegriff für grenzenlosen Gestaltungsspielraum und vielfältige Einsatzmöglichkeiten in der Metall- und Stahlverarbeitung.

Die längsnahtgeschweißten Stahlprofile zeichnen sich durch besondere Maßgenauigkeit, entscheidende Formstabilität, glatte Oberflächen und hohe Festigkeitswerte aus. WP PROFILE sind auf Grund ihrer Qualitätsmerkmale

besonders wirtschaftlich zu verarbeiten, in nahezu allen Bereichen der Industrie sowie des Handwerks einsetzbar und über den Stahlhandel direkt verfügbar.

Die L-Formen, T-Formen, Z-Formen und S-Formen der Profile sind untereinander, wie in einem System, kombinierbar und die Abmessungspalette der Einbautiefen reicht von 34, über 40, 50 und 60 bis zu 80 mm.

**Technische Eigenschaften**

WP PROFILE sind längsnahtgeschweißte Anschlagrohre aus Stahl in blanker Ausführung. Einzelne Abmessungen werden zusätzlich aus Edelstahl und Cor-Ten gefertigt. Spezielle Ausführungen sind auf Anfrage möglich.

**Die Bezeichnung**

Der Profilvernummer sind die Abmessungen des Profils zugeordnet. Die Bezeichnung ist systematisch aufgebaut und beschreibt die Form sowie die Abmessungen umfassend.

Für das Beispiel wurde die Profilvernummer WP 3435/15 L ausgewählt: WP = WP PROFIL, 34 = 34 mm Bautiefe, 35 = 35 mm Kastenbreite, 15 = 15 mm Länge des Anschlags, L = für die Grundform, L-förmig

**Ausführung und Lieferbedingungen**

Herstellung: längsnahtgeschweißte  
Werkstoffe: Warmband, Oberfläche gebeizt, Oberfläche bandverzinkt nach EN 10147, Auflage beidseitig 275 g/qm

Standardlänge: 6.000 mm -0/+50 mm

Sonderlängen: Fixlängen und Sonderlängen von 1.000 bis 14.000 mm auf Anfrage

Verpackung: rechtwinkelig mit Stahl- oder Kunststoffbändern gebündelt

Spezialausführungen auf Anfrage

## Theoretische Querschnittswerte von WP PROFILEN

Artikel-Nummer	A cm <sup>2</sup>	O m <sup>2</sup> /m	G kg/m	Iy cm <sup>4</sup>	Wy cm <sup>3</sup>	Ix cm <sup>4</sup>	Wx cm <sup>3</sup>	
WP 3420/15 L	51100144	2,48	0,13	1,95	3,71	1,81	2,60	1,24
WP 3425/15 L	51154234	2,72	0,00	2,14	6,41	2,00	4,60	2,28
WP 3435/15 L	51100106	3,08	0,16	2,42	5,31	2,67	7,43	2,67
WP 3435/15 LK	51100133	3,18	0,17	2,50	6,16	2,92	7,56	2,75
WP 3450/15 L	51101191	3,68	0,19	2,89	6,88	3,55	15,72	4,51
WP 3455/15 L	51100104	3,88	0,20	3,05	7,41	3,85	19,37	5,20
WP 3455/15 LK	51100114	3,98	0,21	3,13	8,32	4,11	19,80	5,38
WP 3515/15 L	51101535*	0,00	0,00	0,00	0,00	0,00	0,00	0,00
WP 4020/15 L	51101114	2,72	0,15	2,21	5,58	2,34	2,82	1,33
WP 4020/20 L	51101692	2,92	0,16	2,33	5,95	2,40	3,85	1,56
WP 4030/15 L	51101540*	0,00	0,00	0,00	0,00	0,00	0,00	0,00
WP 4030/20 L	51101672	3,32	0,18	2,39	7,45	2,55	7,48	3,08
WP 4040/15 L	51101008	3,52	0,19	2,84	8,56	3,72	10,69	3,51
WP 4040/20 L	51101683	3,72	0,20	2,92	9,00	3,78	12,71	3,77
WP 4040/20 L	54101683	3,72	0,20	2,92	9,00	3,78	12,71	3,77
WP 4040/20 L	54301683	3,72	0,20	2,92	9,00	3,78	12,71	3,77
WP 4040/20 LK	51101640	3,82	0,20	3,05	10,25	4,09	12,85	3,84
WP 4050/20 LK	51101628	4,22	0,22	3,32	11,80	4,80	20,10	5,29
WP 4060/15 L	51101049	4,32	0,23	3,40	11,51	5,13	25,58	6,40
WP 4060/15 LK	51166132	4,48	0,00	3,52	26,65	6,70	13,00	5,46
WP 4060/20 L	51101673	4,52	0,24	3,55	11,97	5,17	28,96	6,71
WP 4070/15 L	51101087	4,72	0,25	3,71	12,98	5,84	36,16	8,07
WP 4070/17 LK	51101348	4,92	0,26	3,86	14,94	6,29	38,82	8,47
WP 4070/20 L	51101679	4,92	0,26	3,86	13,46	5,88	40,38	8,43
WP 4080/15 L	51100116	5,12	0,27	4,02	14,44	6,55	49,10	9,89
WP 5020/15 L	51102050*	0,00	0,00	0,00	0,00	0,00	0,00	0,00
WP 5020/20 L	51100197	3,32	0,18	2,61	10,46	3,44	4,27	1,68
WP 5040/20 L	51101072	4,12	0,22	3,24	15,26	5,19	14,30	4,16
WP 5050/20 L	51101810	4,52	0,24	3,55	17,64	6,09	22,27	5,72
WP 5070/20 L	51101590	5,38	0,00	4,22	46,80	9,67	23,00	8,10
WP 5080/20 L	51105080*	0,00	0,00	0,00	0,00	0,00	0,00	0,00
WP 5090/20 L	51101688	6,17	0,32	4,85	27,33	9,78	79,87	13,77
WP 6020/20 L	51101647	3,77	0,20	2,96	17,04	4,75	4,77	1,85
WP 6040/20 L	51101592	4,52	0,24	3,55	23,57	6,76	15,85	4,55
WP 6050/20 L	51101645	4,97	0,26	3,90	27,44	7,97	25,11	6,36
WP 8060/20 L	51101593	7,66	0,31	6,01	73,55	16,41	53,33	11,88
WP 3420/15 T	51100143	3,06	0,16	2,49	4,34	1,91	4,85	1,94
WP 3435/15 T	51100105	3,72	0,19	2,92	6,18	2,84	12,06	3,71
WP 3435/15 TK	51100140	3,76	0,20	3,05	6,76	2,97	12,05	3,66
WP 3450/15 T	51100103	4,26	0,22	3,43	7,70	3,65	22,87	5,72
WP 3450/15 TK	51100113	4,46	0,23	3,50	8,92	4,01	24,09	5,91
WP 3455/15 T	51100150	4,52	0,23	3,55	8,38	4,01	28,14	6,62
WP 4020/15 T	51100185	3,36	0,17	2,64	6,75	2,57	5,17	2,07
WP 4020/20 T	51101693	3,76	0,19	2,95	7,24	2,63	8,15	2,72
WP 4040/15 T	51100152	4,16	0,21	3,27	9,90	3,94	16,19	4,62
WP 4040/20 T	51101684	4,56	0,23	3,58	10,51	4,01	21,75	5,44
WP 4040/20 T	54101684	4,58	0,00	3,60	22,30	5,57	10,70	4,08
WP 4040/20 T	54301684	4,58	0,00	3,60	22,30	5,57	10,70	4,08
WP 4040/20 TK	51101639	4,70	0,24	3,69	12,03	4,36	22,16	5,47
WP 4070/17 TK	51101093	5,57	0,29	4,37	16,25	6,43	52,29	10,16
WP 4070/20 T	51101690	5,76	0,29	4,52	15,21	6,10	59,74	10,86
WP 5020/20 T	51100193	4,16	0,21	3,27	12,75	3,78	8,48	2,83
WP 5040/20 T	51101070	4,96	0,25	3,89	17,87	5,53	23,19	5,80
WP 5050/20 T	51101811	5,36	0,27	4,21	20,38	6,42	34,17	7,59
WP 5070/20 T	51102580	6,15	0,00	4,83	65,60	11,90	25,70	8,31
WP 6040/20 T	51101596	5,36	0,27	4,21	27,62	7,22	24,64	6,16
WP 6050/20 T	51101646	5,76	0,29	4,52	31,24	8,30	36,48	8,10
WP 3420/15 Z	51100169	3,06	0,16	2,41	5,35	3,15	4,85	1,94
WP 3435/15 Z	51100139	3,66	0,19	2,88	6,89	4,35	11,80	4,05
WP 3435/15 ZK	51100138	3,76	0,20	2,95	8,48	4,35	12,01	3,66
WP 3450/15 Z	51100111	4,26	0,22	3,35	8,43	4,96	22,87	5,72
WP 3450/15 ZK	51100112	4,36	0,23	3,43	10,03	5,10	23,32	5,76
WP 4040/15 Z	51101162	4,11	0,21	3,22	10,79	5,40	15,86	4,53
WP 4040/20 Z	51101685	4,51	0,23	3,54	12,10	6,05	21,37	5,34
WP 4040/20 ZK	51101680	4,40	0,24	3,46	12,54	6,06	18,73	4,93
WP 4070/17 ZK	51101094	5,50	0,29	4,32	17,52	7,78	51,41	10,00
WP 5020/20 Z	51100195	4,10	0,21	3,22	15,62	6,25	8,32	2,77
WP 5040/20 Z	51101071	4,91	0,25	3,85	20,23	8,09	22,82	5,70
WP 5050/20 Z	51101812	5,36	0,27	4,21	22,83	9,13	34,17	7,59
WP 5070/20 Z	51103590	6,15	0,00	4,83	65,60	11,90	27,80	11,10
WP 3434/15 S	51100142	3,62	0,19	2,92	8,92	2,92	8,92	2,92
WP 3434/15 S	51100141	3,57	0,19	2,93	7,50	2,91	7,50	2,91
WP 28/15 R	51100203*	0,00	0,00	1,36	0,00	0,00	0,00	0,00
WP 32/12 R	51100202	1,76	0,00	1,41	1,67	1,05	3,03	1,27
WP 42/12 R	51100205*	0,00	0,00	2,34	0,00	0,00	0,00	0,00