

# Place.W-1 (importing data into indirect input lines)

V tem prispevku

Zadnja sprememba 09/09/2022 3:28 pm CEST | Objavljeno 09/09/2022 3:02 pm CEST

The name of the file		Place.W-1				
Module		Calculation of salaries for employees				
File format		TEKST - ASCII				
Notes		Each record ends with two special control characters <b>CR</b> and <b>LF</b> Codes are written with leading zeros.				
No.	Field name	Field type	Lenght	From	To	Field description
1	Employee code	Code	7	1	7	Data from the code book with leading zeros, e.g. 0001001
2	Billing type code (SAOP)	Code	3	8	10	Data from the code book with leading zeros, e.g. 001
3	Cost center code	Code	7	11	17	Data from the code book with leading zeros, e.g. 0000001
4	Cost object code	Code	7	18	24	Data from the code book with leading zeros, e.g. 0000002
5	Reference code	Code	7	25	31	Data from the code book with leading zeros, e.g. 0000003
6	Work order code	Text	20	32	51	Work order code, e.g. 123456
7	Customer code	Code	7	52	58	Data from the code book with leading zeros, e.g. 0000500
8	Number of units	Number	3 + 2	59	63	The number of units without a decimal point. For example 16000 for 160 hours.
9	Sign of the number of units	Sign	1	64	64	A sign for the number of units, eg "-". Entry is optional in the case of a positive sign.

10	Price per unit	Number	7 + 2	65	73	Price per unit without decimal point, e.g. 1995 for €19.95.
11	Unit price sign	Sign	1	74	74	Sign for unit price, eg "-". We do not need an entry in the case of a positive sign.
12	Percent	Number	3 + 2	75	79	A percentage without a decimal point, e.g. 12000 for 120%
13	The percent sign	Sign	1	80	80	Percentage sign, eg "-". We do not need an entry in the case of a positive sign.
14	Gross amount	Number	9 + 2	81	81	Gross amount without decimal point, e.g. 110095 for 1,100.95 €
15	Sign of the gross amount	Znak	1	92	92	Amount sign, eg "-". We do not need an entry in the case of a positive sign.
16	Period start date	Date	8	93	100	Period start date in yyyyymmdd format, e.g. 20151201 for December 1st 2015
17	Period end date	Date	8	101	108	Period end date in yyyyymmdd format, e.g. 20151231 for December 31st, 2015
18	Number of days of the period	Število	2	109	110	A positive number without a decimal point, e.g. 23 for 23 days.

Empty analytics are written with spaces - example in the third line.

If further data in the row is not relevant, the row can be completed earlier - example in the fourth row.

Example file place.W-1:

```
0001001101000000100000020000003000000000000000123456000050016000-
000001995-00000-00000110095-201512012015123123
0001002101000000200000030000004000000000000000443316000050015000-
000001395-00300-00000120000-201512102015121001
0001001101                                16000-000001995-00000-
```

00000110095-201512012015123123

0001001101

16000-