

# ***PRINTOUT EXAMPLES*** ***DFWKR***

Using keys:

- The simple print takes place by press the **PRINT** key.
- In the totalisations the print of single totalisation takes place by press the **M+** key, instead the print of the total by press the **M+** key.

## Standard prints with TPR

Simple print with 4 platforms

```

WHEEL 1      19988 kg
WHEEL 2      19988 kg
WHEEL 3      19988 kg
WHEEL 4      19988 kg

GROSS        79952 kg
TARE          0 kg
NET          79952 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    11:24:55

```

Simple print with 2 platforms

```

WHEEL 1      9989 kg
WHEEL 2      9989 kg

GROSS        19978 kg
TARE          0 kg
NET          19978 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    10:45:10

```

Simple totalisation with 4 platforms

```

WHEEL 1      9993 kg
WHEEL 2      9993 kg
WHEEL 3      9993 kg
WHEEL 4      9992 kg
TOTAL
GROSS        39971 kg
TARE          0 kg
NET          39971 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    11:25:44

```

Simple totalisation with 2 platforms

```

WHEEL 1      9992 kg
WHEEL 2      9992 kg
WHEEL 3      9988 kg
WHEEL 4      9987 kg
WHEEL 5      9993 kg
WHEEL 6      9992 kg
TOTAL
GROSS        59944 kg
TARE          0 kg
NET          59944 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    10:49:21

```

### Input totalisation with 4 platforms

```

WHEEL 1      19985 kg
WHEEL 2      19986 kg
WHEEL 3      19986 kg
WHEEL 4      19985 kg
INPUT
GROSS        79942 kg
TARE          0 kg
NET          79942 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    11:26:03
    
```

### Input totalisation with 2 platforms

```

WHEEL 1      9986 kg
WHEEL 2      9986 kg
WHEEL 3      9993 kg
WHEEL 4      9993 kg
WHEEL 5      9987 kg
WHEEL 6      9987 kg
INPUT
GROSS        59932 kg
TARE          0 kg
NET          59932 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    10:53:32
    
```

### Output totalisation with 4 platforms

```

WHEEL 1      29947 kg
WHEEL 2      29948 kg
WHEEL 3      29948 kg
WHEEL 4      29947 kg
OUTPUT
GROSS        119790 kg
TARE          0 kg
NET          119790 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    11:28:43

INPUT        79956 kg
OUTPUT      119790 kg
OUTPUT NET   39834 kg
    
```

### Output totalisation with 2 platforms

```

WHEEL 1      19988 kg
WHEEL 2      19988 kg
WHEEL 3      19988 kg
WHEEL 4      19988 kg
WHEEL 5      19986 kg
WHEEL 6      19986 kg
OUTPUT
GROSS        119924 kg
TARE          0 kg
NET          119924 kg
ID 1         1999239985
ID 2         3998519992
18/12/12    10:53:55

INPUT        59932 kg
OUTPUT      119924 kg
OUTPUT NET   59992 kg
    
```

## Examples of customization of the printouts

### Simple totalisation with 2 platforms

```

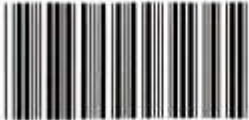
JOHN SMITH LTD
5TH AVENUE
LONDON
INFO@SMITH.COM

WHEEL 1      9995 kg
WHEEL 2      9995 kg
AXLE 1       19990 kg

WHEEL 3      9995 kg
WHEEL 4      9995 kg
AXLE 2       19990 kg

WHEEL 5      9995 kg
WHEEL 6      9996 kg
AXLE 3       19991 kg

TOTAL
WEIGHS TOTAL 00000003
GROSS        59971 kg
TARE         0 kg
NET          59971 kg
ID 1         1999239985
ID 2         3998519992
TICKET NR.   1
18/12/12 13:45:04


059971

```

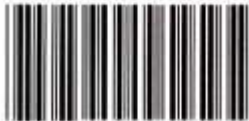
### Simple totalisation with 4 platforms

```

JOHN SMITH LTD
5TH AVENUE
LONDON
INFO@SMITH.COM

WHEEL 1      29985 kg
WHEEL 2      29985 kg
WHEEL 3      29985 kg
WHEEL 4      29985 kg
AXLE 1       59970 kg
AXLE 2       59970 kg
xg           1.00 m
yg           0.75 m


TOTAL
WEIGHS TOTAL 00000001
GROSS        119940 kg
TARE         0 kg
NET          119940 kg
ID 1         1999239985
ID 2         3998519992
TICKET NR.   1
18/12/12 11:38:20


119940

```

### Input totalisation with 2 platforms


JOHN SMITH LTD	
5TH AVENUE	
LONDON	
INFO@SMITH.COM	
WHEEL 1	19989 kg
WHEEL 2	19989 kg
AXLE 1	39978 kg
WHEEL 3	19990 kg
WHEEL 4	19990 kg
AXLE 2	39980 kg
WHEEL 5	19990 kg
WHEEL 6	19990 kg
AXLE 3	39980 kg
INPUT	
GROSS	119938 kg
TARE	0 kg
NET	119938 kg
ID 1	1999239985
ID 2	3998519992
18/12/12	12:13:37



119938

### Input totalisation with 4 platforms

JOHN SMITH LTD	
5TH AVENUE	
LONDON	
INFO@SMITH.COM	
WHEEL 1	9994 kg
WHEEL 2	9994 kg
WHEEL 3	9994 kg
WHEEL 4	9994 kg
AXLE 1	19988 kg
AXLE 2	19988 kg
INPUT	
GROSS	39976 kg
TARE	0 kg
NET	39976 kg
ID 1	1999239985
ID 2	3998519992
18/12/12	13:36:38




039976

Output totalisation with 2  
platforms

JOHN SMITH LTD  
5TH AVENUE  
LONDON  
INFO@SMITH.COM

WHEEL 1	19989 kg
WHEEL 2	19989 kg
AXLE 1	39978 kg
WHEEL 3	19990 kg
WHEEL 4	19990 kg
AXLE 2	39980 kg
WHEEL 5	19987 kg
WHEEL 6	19988 kg
AXLE 3	39975 kg

OUTPUT  
GROSS 119933 kg  
TARE 0 kg  
NET 119933 kg  
ID 1 1999239985  
ID 2 3998519992  
18/12/12 12:16:42



119933

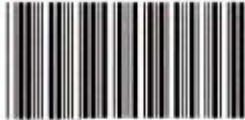
INPUT	119938 kg
OUTPUT	119933 kg
INPUT NET	5 kg

Output totalisation with 4  
platforms

JOHN SMITH LTD  
5TH AVENUE  
LONDON  
INFO@SMITH.COM

WHEEL 1	19988 kg
WHEEL 2	19988 kg
WHEEL 3	19988 kg
WHEEL 4	19987 kg
AXLE 1	39976 kg
AXLE 2	39976 kg

OUTPUT  
GROSS 79951 kg  
TARE 0 kg  
NET 79951 kg  
ID 1 1999239985  
ID 2 3998519992  
18/12/12 13:36:54



079951

INPUT	39976 kg
OUTPUT	79951 kg
OUTPUT NET	39975 kg