# 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	1998	3 kg
WHEEL 2	1998	8 kg
WHEEL 3	1998	3 kg
WHEEL 4	1998	3 kg
GROSS	79952	2 kg
TARE		a kg
NET	79953	2 kg
ID 1 ID 2	199923998 399851999	
18/12/1	2 11:24:55	

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	
18/12/1	2 11:25:44	

#### 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 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	
18/12/12	10:49:21	

### Input totalisation with 4 platforms

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

### Output totalisation with 4 platforms

WHEE	L	1				1	2	9	9.	4	7	kg
WHEE	L	2				1	2	9	9.	48	3	kg
WHEE	L	3				1	2	9	9.	41	3	kg
WHEE	L	4				1	2	9 !	9	4	7	kg
DUTPL	IT											
GROS	55					1	1	9	7	91	3	kg
TARE										1	3	kg
NET						1	1	9	7	90	3	kg
ID 1				19	99	2	3	9	9	8	5	
ID 2				39	98	5	1	9	9	9	2	
18/1	21	12		11	: 2	8	: •	4	3			
INPL										51		
OUTF						1	1	9	7	91	8	kg
OUTF	UT	N	ET							_	3	1
						1	3	9	8	3	4	kg

#### 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 2 platforms

WHEEL 1	19988 k
WHEEL 2	19988 k
WHEEL 3	19988 k
WHEEL 4	19988 k
WHEEL 5	19986 k
WHEEL 6 UTPUT	.19986 k
GROSS	119924 k
TARE	0 k
NET	119924 k
ID 1	1999239985
ID 2	3998519992
18/12/12	10:53:55
INPUT	59932 k
OUTPUT	119924 k
OUTPUT N	
C. T. C. C. C. C.	59992 k

#### Examples of customization of the printouts

### Simple totalisation with 2 platforms

5TH LON	AV	ENUE	LTD . com				
WHE							kg
WHE AXL		2					kg kg
WHE	EL	3		- 20	99	95	kg
WHE							kg
AXL	E	2					kg
WHE	EL	5					kg
WHE							kg
AXL	E	3		1	99	91	kg
TOTA							
		TOT	AL				003
GRO				5	99		kg
TRR				-			kg
NET			4000		-	1010	kg
ID 1 ID 2			1999 3998				
	Berner 1	NR.	3330	51	,,,	74	
18/	1		13:4	5:1	04		1
	059	971					

#### Simple totalisation with 4 platforms

JOHN SMITH 5th rvenue London	LTD
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 1.00 m
A d	1.00 m 0.75 m
23	0.10 1
TOTAL	
WEIGHS TOT	
GROSS	119940 kg
TARE	0 kg
ID 1	119940 kg
ID 2	1999239985 3998519992
TICKET NR.	1 1
	11:38:20
10/12/12	11.00.20
119940	
119940	

Input totalisation with 2 platforms

AXLE WHEEL	1	39978 k
WHEEL	4	19990 k 19990 k 39980 k
WHEEL WHEEL AXLE	5	19990 k 19990 k 39980 k
INPUT GROSS TARE NET		119938 k Ø k 119938 k
ID 1 ID 2 18/12		1999239985 3998519992 12:13:37

Input totalisation with 4 platforms

WHEEL 1 WHEEL 2	9994 9994	ks
WHEEL 3 WHEEL 4 RXLE 1	9994 9994 19988	kg
RXLE 2	19988	
INPUT GROSS	39976	ko
TARE	8	kg
NET ID 1 ID 2	39976 1999239985 3998519992	kg
18/12/12	13:36:38	

Output totalisation with 2 platforms

19989 19989 39978 19990 19990 39980 19987 19988 39975 119933 0 119933 9239985	kgg kgg kgg kgg
19990 39980 19987 19988 39975 119933 0 119933	kg kg kg kg
19988 39975 119933 0 119933	kg kg
0 119933	<del>-</del> -
3519992 16:42	kg
119938	ks
	119938 119933

## Output totalisation with 4 platforms

5TH AVI London	11TH LTD Enue 11th.com		
WHEEL A WHEEL A WHEEL A RXLE A	2 3 4	19988 19988 19988 19987 39976 39976	kg   kg   kg
OUTPUT GROSS TARE NET ID 1 ID 2 18/12/1		79951 39985 19992	kg kg
0799	951		ĕ
		39976	
INPUT OUTPUT OUTPUT		79951	ks