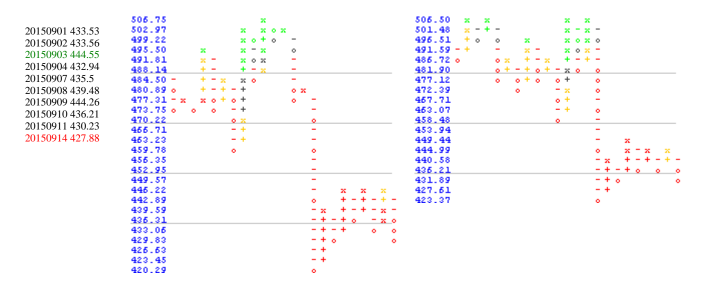
### aex-index 427.88 (-0.55%)



### altice 22.7 (-1.3%)

20150901 23.69 20150902 23.565 20150903 24.145 20150904 23.42 20150907 23.73 20150908 23.55 20150909 24.24 20150910 23.865 20150914 23.0 20150914 22.7

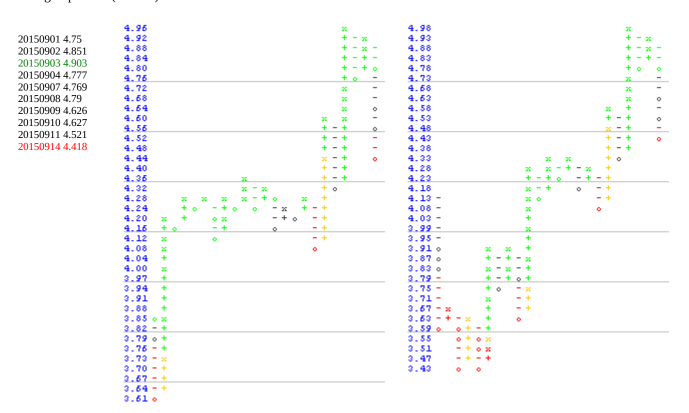
129.56 x	133.18 ×
128.59 +-	131.85 x -
127.63 + 0	130.55 + -
125.57 x o	129.25 - + - x
125.72 0 + -	127.97 - + - + -
124.78 0 + 0	126.70 - + o x x o
123.85 - + -	125.44 - + - + - + 0
122.92 - x -	20123 0 0 0
122.00 - + -	122.96 - x -
121.09 - x - x	121.74 - x - x
120.18 - x - x + -	120.53 -x- +-
119.28 - + - + - + -	119.33 -+-x +-
118.39 - + o + - + - x	118.14 - x o + - x o
117.50 o x - + - x o -	115.97 0 + - + - + -
115.62 - + - + - + -	115.81 - x - + - + -
115.75 - + - + - x -	114.66 -+ 0 0 -
114.88 - x o o -	
	113.52 • - 112.39 -
114.02 - + -	
113.17 • -	111.27
112.32	110.16
<u>111.48</u> -	109.06
110.65	107.98
109.82 -	106.91
109.00 -	105.85
108.18	104.80
107.37	103.76
200.01	102.10
105.77	101.71
104.98	100.70
104.19 -	99.70 -
103.41	98.71 -
102.64 -	97.73 -
101.87	96.76
101.11 -	95.80 -
100.35	94.85
99.60	
	93.91 -
98.85	92.98
98.11	92.05
97.37	91.13
96.64	90.22
95.92 -	89.32
95.20 -	88.43
94.49 -	87.55 -
93.78	86.68 -
93.08	85.82 -
92.38	84.97 -
91.59	84.12 -
91.00	83.28
90.32	82.45
89.64 -	81.53
88.97	80.82
88.30 -	80.01 -
87.54	79.21 -
85.98 -	78.42
85.33	77.64
85.68	75.87 -
85.04	76.10
84.40	75.34 -
83.77 -	74.59
83.14 -	73.85 <del>-</del>
82.52 -	73.11 -
81.90 -	72.38 -
81.29 -	71.66
80.58	70.95
80.07	70.24
79.47	69.54
78.87	68.85
	68.16
10.20	
77.69	67.48
77.11	66.81
76.53	55.14 -
75.96	55.48
75.39 -	54.83
74.82	54.18
74.25	53.54 -
73.70	52.91 -
73.15	52.28 -
72.60 -	61.66
72.05	61.04
71.51	60.43
70.97 -	59.83 -
70.44	59.23
69.91 -	58.64 -
59.38	58.05
58.85	57.47 -
58.34 -	56.90 -
67.83	55.33 -
67.32	55.77
66.81	55.21
66.31 -	54.66
65.81 -	54.11 -
55.32	53.57
54.83	53.03 -
54.34	52.50 -
53.85	51.98
53.38 -	51.46

<b>62.90</b>	-
52.43	-
51.95	-
61.49	-
£1.03	_
60.57	-
60.11	_
59.66	-
59.21 58.76	Ī
58.32	_
57.88	_
57.44	-
57.01	-
56.58	_
56.15 55.73	-
55.73	-
55.31	-
54.89	-
54.48	-
54.07 53.66	-
53.26	_
52.86	_
52.46	
52.05	-
51.67	-
51.28	-
50.89	-
50.51	-
50.13 49 75	-
49.75 49.37	_
49.00	-
48.63	_
48.25	-
47.90	-
47.54	-
47.18	Ī
45.82 45.47	_
45.12	_
45.77	-
45.42	-
45.08	_
44.74	-
44.40	-
44.05	
43.73 43.40	-
43.40	_
42.74	-
42.42	-
42.10	-
41.78	
41.46	Ī
41.46 41.15	
41.45 41.15 40.84	
41.46 41.15 40.84 40.22	-
41.46 41.15 40.84 40.22	-
41.46 41.15 40.84 40.53 40.22 39.92	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 39.72	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43 38.14 37.85 37.28	-
41.46 41.15 40.84 40.53 40.22 39.92 39.52 39.32 39.02 38.72 38.43 38.14 37.85 37.56 37.28	-
41.46 41.15 40.84 40.53 40.22 39.92 39.52 39.32 39.02 38.72 38.43 38.14 37.85 37.56 37.28	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.72	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89	-
41.46 41.15 40.84 40.53 40.22 39.92 39.02 39.02 38.72 38.43 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.08	-
41.46 41.15 40.84 40.53 40.22 39.92 39.02 39.02 38.72 38.43 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.08	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.08 34.55	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43 38.14 37.85 37.28 37.28 37.00 36.72 36.16 35.89 35.62 35.35 35.08 34.81 34.85	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.85 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.62 35.08 34.81 34.55 34.29	-
41.46 41.15 40.84 40.53 40.22 39.92 39.02 38.72 38.14 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.08 34.28 37.08 37.77	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.43 38.14 37.85 37.28 37.28 37.00 36.72 36.16 35.89 35.62 35.56 35.50 34.81 34.55 34.29 34.03 33.77 33.51 33.26	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.43 38.14 37.85 37.28 37.28 37.00 36.72 36.16 35.89 35.62 35.56 35.50 34.81 34.55 34.29 34.03 33.77 33.51 33.26	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.35 34.81 34.81 34.81 34.83 34.81 34.83 34.83 34.83 34.83 35.93 37.96 37.96 37.96 37.97 38.97 38.97 38.97 39	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.55 34.81 34.81 34.85 34.81 34.83 34.81 34.83 34.85 34.85 34.87 34.87 34.87 34.87 34.87 34.87 34.87 34.87 34.87 34.87 34.87 35.87 36	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.85 37.28 37.00 36.72 36.16 35.89 35.62 35.35 35.35 34.81 34.55 34.29 34.03 33.77 33.51 33.25 33.01 32.76 32.26	-
41.46 41.15 40.84 40.53 40.22 39.62 39.62 39.02 38.72 38.43 38.14 37.85 37.28 37.00 36.72 36.44 36.16 35.82 35.62 35.83 35.62 35.62 35.75 37.86 37.87 37.87 37.87 38.18 37.90 38.72 38.72 39.00 39.72 39	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.55 34.81 34.81 34.85 34.81 34.83 35.93 35.08 37.56 37.56 37.28 37.70 36.44 36.16 35.89 37.56 37.56 37.28 37.56 37.56 37.28 37.70 36.44 36.16 35.89 35.62 35.35 36.30 37.56 37.56 37.56 37.56 37.56 37.56 37.56 37.28 37.77 38.51 38.51 38.51 38.51 38.51 38.51 38.51 38.51 38.55 38	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43 38.14 37.85 37.28 37.00 36.72 36.44 36.16 35.89 35.62 35.35 35.08 34.81 34.55 34.29 34.03 33.77 33.77 33.77 33.77 33.26 33.01 32.76 32.26 32.01 31.77 31.53	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43 38.14 37.85 37.28 37.00 36.72 36.16 35.89 35.62 35.35 35.35 34.81 34.55 34.29 34.03 33.77 33.51 32.26 33.01 32.76 32.26 32.01 31.77 31.53 31.29	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.02 38.72 38.43 38.14 37.56 37.28 37.00 36.44 36.16 35.89 35.62 35.62 35.89 35.62 35.35 34.29 34.03 32.76 32.26 33.77 33.51 32.26 33.77 33.51 32.26 33.77 33.51 32.26 33.77 33.51 32.26 33.77 33.51 32.76 33.77 33.51 33.26 33.77 33.51 32.76 32.76 32.76 32.76 32.76 32.76 32.77 33.77 33.77	-
41.46 41.15 40.84 40.53 40.22 39.92 39.62 39.32 39.02 38.72 38.43 38.14 37.85 37.28 37.00 36.72 36.16 35.89 35.62 35.35 35.35 34.81 34.55 34.29 34.03 33.77 33.51 32.26 33.01 32.76 32.26 32.01 31.77 31.53 31.29	

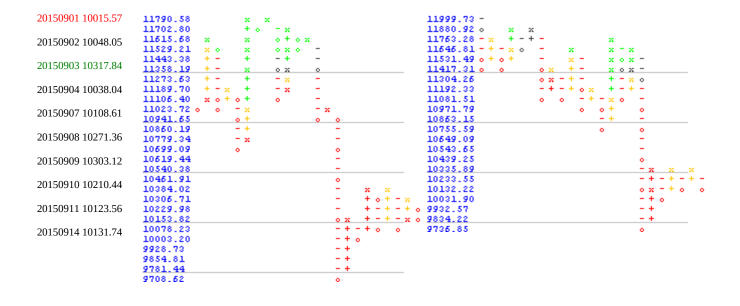
50.95	
70.20	-
50.44	-
19.94	-
19.44	-
18.95	- - - -
18.45	<del>-</del>
17.98	-
17.50	-
17.02	_
16.55	<u>-</u>
16.08	-
15.62	
15.16	_
14.71	=
14.25	_
13.82	-
13.38	_
12.95	_
12.52	Ī
12.09	-
11.67 11.25	
	- - -
10.84	_
10.43 10.02	
10.02	
9.62	_
89.22	_
88.83	_
88.44	
88.05	-
87.67 87.29	
86.92	
86.55	- - -
86.18	
85.82	-
35.46	<u>-</u>
85.10	-
4.75	Ī
4.40	
4.05	-
33.71	
33.37	_
33.03	_
2.70	
32.37	-
2.04	_
31.72	_
31.40	_
1.08	-
0.77	_
0.45	_
0.15	-
9.85	<u>-</u>
9.55	
9.25	_
8.96	- x
8.67	- x - + -
8.38	o =
8.09	
7.81	_
27.53	-
27.25	- x
26.98	o x =
6.71	o x -
25.44	- + -
6.17	o =
25.91	-
25.65	ox x
25.39	- + - x -
5.13	-+-+-
4.88	-+-+-
4.63	0+-+-
4.38	-+-+-x x
4.13	-+-+-+-
	-+0 0+-+0
23.89	
23.89 23.65	
23.65	
23.65 23.41	
23.65 23.41 23.17	° ° -
23.65 23.41	

30.35	-
30.12	<del>-</del>
29.89	<del>-</del>
29.55	
29.43	<del>-</del>
29.21	<del>-</del>
28.99	- x
28.77	-+-
28.55	· -
28.33	<del>-</del>
28.11	<del>-</del>
27.90	<del>-</del>
27.59	<del>-</del>
27.48	
27.27	-
27.05	o x
25.85	- x -
26.65	o + -
25.45	o + -
25.25	-+-
25.05	o -
25.85	-
25.65	0 X
25.45	- + - x
25.25	-+-+-
25.07	-+-+-
24.88	-+-+-
24.69	-+-+-
24.50	0+-+-
24.31	-+-+-x x
24.12	-+-+- +-
23.94	-+-+-+-
23.76	-+ o o+-x +-
23.58	0 0 0 0 -
23.40	_
23.22	_
23.04	•
22.85	۰

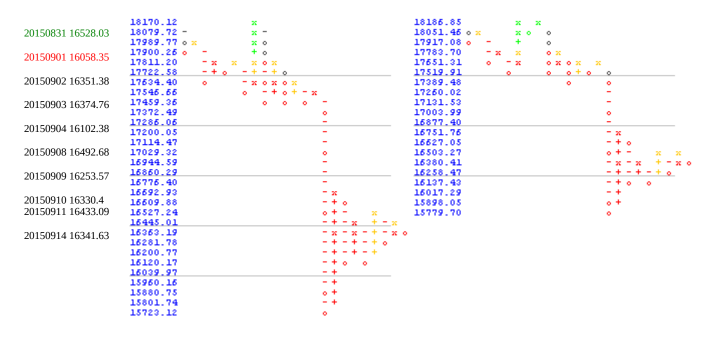
# bam.groep 4.418 (-2.28%)



20170001 71 02	66.11 ×		67.32 -	
20150901 51.82	65.78 +-		66.81 -	
20150902 50.27	65.45 +-			
20150903 51.19	65.12 - + o x		66.31 - x x 65.81 o + - x + -	
20150904 50.07	54.79 - x o + - x			
	64.46 - + - + - + -		55.32 o -+-+ o x 54.83 -+-x o+	
20150907 48.61				0 + -
20150908 48.26	64.13 - + - x o + - 63.81 - + - + - + -			-
20150909 48.68			53.85 - x - + - +	- + -
20150910 47.53	53.49 - + - + - + 0			0 + 0
20150910 17.33	53.17 o x - + o + - x			• •
	DE.00		62.43 -+-+	•
20150914 47.08	62.53 - + 0 - + -		61.96 • •	•
	62.21 - + 0 -		61.49	-
	61.90 0		61.03	-
	61.59		60.57	-
	51.28 -		60.11	
	60.97		59.66	-
	60.66		59.21	• ×
	60.35		58.76	<del></del> -
	60.04		58.32	-+-
	59.74 -		57.88	- x o
	59.44 -		57.44	- + -
	59.14 -:	×	57.01	-+0
	58.84 0	+ -	56.58	-+0
	58.54	+ -	56.15	o -
	58.24	+ -	55.73	
	57.95	+ -	55.31	•
	57.66	x o	54.89	-
	57.37	+ -	54.48	-
	57.08	+ -	54.07	-
	56.79	+ 0	53.66	0 X
	55.50	+ 0	53.25	-+-
	55.21	+ -	52.86	o =
	55.93	-	52.46	-
	55.65	-	52.06	- x
	55.37	_	51.67	- + -
	55.09	۰	51.28	- + - x
	54.81	<u>-</u>	50.89	- + - + -
	54.53	_	50.51	o + o -
	54.25	_	50.13	- + · · ·
	53.98	_	49.75	- x + -
	53.71	- x	49.37	o + - + -
	53.44	0 T -	49.00	o -+ -x
	53.17	- x o	48.63	o + o + -
	52.90	- + -	48.25	-+
	52.63		47.90	
	52.36		47.54	- ÷ .
	52.09	_	47.18	- ÷ .
	51.83	- x	45.82	o +
	51.57	- Î-	45.47	- +
	51.31	4.1	45.12	. ÷
	51.05		45.77	- +
	50.79	1111	45.42	- +
	50.53	o <del>+</del> - + - + -	45.08	
	50.27	* * * * * * * * * * * * * * * * * * * *	44.74	- x - +
	50.01	• = ±• •	44.40	-+
	49.76		44.06	-+
	49.51	- x + -	43.73	- +
		0 x - + -		
	49.25 49.01	-+0+ -	43.40	•
		0 - + - ×		
	48.76	**************************************		
	48.51			
	48.25 48.01	-+		
	47.77	*		
	47.53	*		
	47.29	-+ •		
	47.05			
	46.81	o + - +		
	46.57			
	45.33	o + - +		
	45.09			
	45.86			
	45.63	- <del>+</del>		
	45.40	- +		
	45.17	- ×		
	44.94	- <del>+</del>		
	44.71	- <del>+</del>		
	44.48	- <del>+</del>		
	44.25	- <del>+</del>		
	44.02	-+		
	43.80	- x		
	43.58	-+		
	43.35	•		



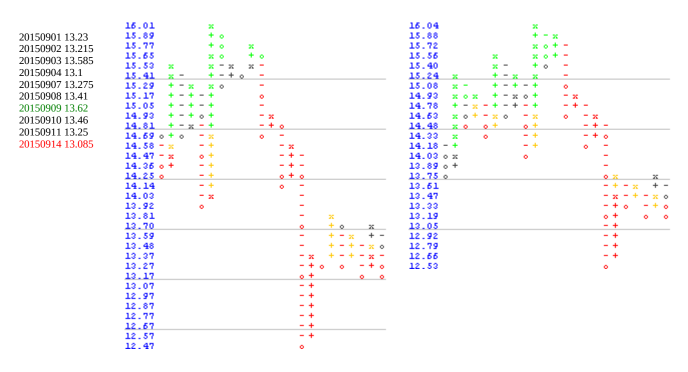
## dj-indust 16341.63 (-0.56%)



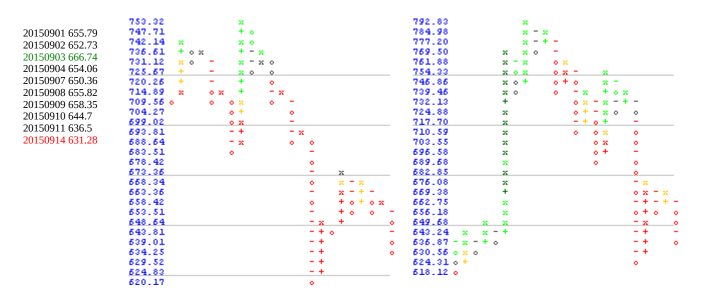
### flow.trader 36.3 (-1.02%)

20150901 37.055 20150902 37.05 20150903 37.05 20150904 36.875 20150907 37.205 20150908 37.005 20150909 37.4 20150910 37.255 20150911 36.675 20150914 36.3	38.72 38.43		38.83
--	-------------	--	-------

### ing 13.085 (-1.25%)

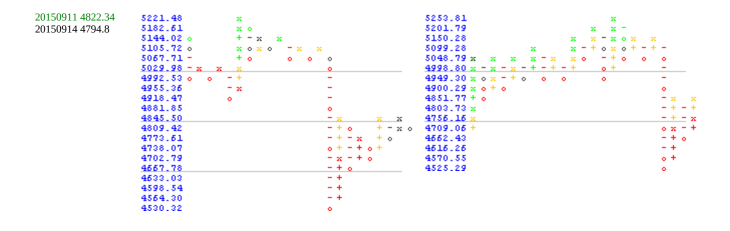


### midkap-ind 631.28 (-0.82%)



## nasdaqcomp 4794.8 (-0.57%)

```
20150831 4776.51
20150901 4636.11
20150902 4749.98
20150903 4733.5
20150904 4683.92
20150908 4811.93
20150909 4756.53
20150910 4796.25
```



# nikkei 17965.7 (-1.63%)

	20893.45 ×	ж	20961.17	×	x x
20150901 18165.69	20789.50 0 + -	x o	20805.13	+ 0	x - x × o
20130701 10103.07	20585.07 - x o x	x T x x	20550.25	x + - x	x o o x = x
20150002 10005 4	20583.15 - x + o x o	-+ 0 0	20495.52	x o x x - + - x	x o + o -
20150902 18095.4	20480.74 - + - x - +		20343.94	x - + o + - x - +	-+ 0 0
20150903 18182.39	20378.84 - x - x + o	_	20192.49	+ 0 - 2 0 0	- x
	20277.45 - x - + - +		20042.17	x o	-+ 0
20150904 17792.16	20175.55 o o - x	_	19892.97	×	- x
	20075.17 -+		19744.88	- x	
20150907 17860.47	19975.29 -+	-	19597.89		_
20130907 17800.47	19875.90 - x	_	19452.00		
	19778.01 0	-	19307.19		-
20150908 17427.08	19679.61	-	19163.46		- x
	19581.70	-	19020.80		-+0
20150909 18770.51	19484.27	•	18879.20		- + - x
	19387.33		18738.65		-+-+-
20150910 18299.62	19290.87	-	18599.15		o x - + -
20130910 18299.62	19194.89	- x	18450.59		- x - + -
	19099.39	-+-	18323.25		-+-+ 0
20150911 18264.22	19004.36	-+-	18185.85		-+ + + -
	18909.81	-+0	18051.46		<u>-+-</u> + o
20150914 17965.7	18815.73	-+-	x 17917.08		0 0+
	18722.12	-+-	+ - 17783.70		- +
	18528.97	0 X T	+ - 17651.31		- +
	18536.28	- + -	+ - 17519.91		0
	18444.05	- x -	_+ -		
	18352.28	-+-	+ 0		
	18250.97	- + - x	+ -		
	18170.12	-+0 -	+ -		
	18079.72	-+ -	+ -		
	17989.77	-+ -			
	17900.26	-+ -x	+		
	17811.20		- +		
	17722.58	•	- +		
	17634.40		- +		
	17546.66		- +		
	17459.36	•	•		

## randstad 53.99 (-0.9%)

```
20150901 54.59
20150902 55.44
20150903 56.39
20150904 54.73
20150908 55.46
20150909 55.46
20150910 55.32
20150911 54.48
20150914 53.99
```

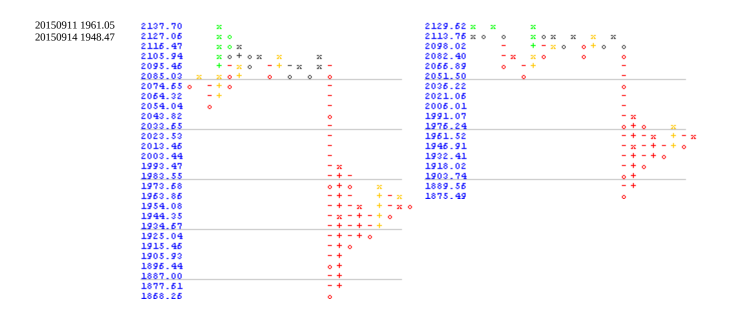
64.34 -     + o     64.18     4       63.86 - x     + - x     63.54     3       63.38 - + - x o o     62.91     4       62.90 - + - + -     + -     62.28     3       62.43 o o x - x     51.65     4       61.96 - x + - x x -     61.04     3	x -+ + 0 +	x - + o x x - + x o + - +	- x - x - + -	•			
64.34 -     + o     64.18     4       63.86 - x     + - x     63.54     5       63.38 - + - x o o     62.91     4       62.90 - + - +     - x     61.66     4       62.43 o o x - x     51.66     4     61.04     5       61.49 - + - + - + o -     60.43 x     4	+ - x - x + - + - x 0 0 x + - + x - + + 0	+ o x x - + x o +	- x - x - + -	•			
63.86 - x     + - x       63.38 - + -     x o o       62.90 - + -     + -       62.43 o o x     - x       61.96 - x     + - x x -       61.49 - + - +     - x +       60.43 x     +	+ - + - x	x - + + - +	- x - x - + -	•			
63.38 - + -     x o     62.91     4       62.90 - + -     + -     -     52.28     2       62.43 o     x -     x     61.66     4       61.96 -     x +     -     x -     51.04     2       61.49 -     - + - +     - + -     50.43     x +	+ - + - x	* ° +	- * -	•			
62.90 - + -	x o o x + -+ x -+ + o	<del>+</del> - +	- * -	•			
62.43 o o x - x 61.66 4 61.96 -x + -x x - 61.04 5 61.49 -+-+ -+ o - 60.43 x 4	+ -+ x -+ + 0	- +	- + -	•			
61.96 -x + -x x - 61.04 5 61.49 -+-+ -+ 0 - 60.43 x +	x -+ + 0 +		• •				
51.49 -+-+ -+o - 50.43 x +	+ 0	•	· :	•			
	+						
			_				
50.57 o 59.23 + o 2	50		_				
50.11 - 58.64 - + -							
59.66 - 58.05 0 0							
59.21 - 57.47 o			_	- 30			
58.76 o 56.90					×	20	
58.32 - 56.33				. <del>.</del>	<del>-</del> -	Ξ.	
57.88 - 55.77			_	+ 0	_	× -	×
57.44 - x 55.21				. +	_	Ŧ 6	
57.01 0 +- 54.66			_	- +			
56.58 -x +-x x 54.11							
56.15 -+ 0 -+ -+ -							_
55.73 -+ o -x-x							
55.31 -+ -+-+-							
54.89 -+ 0 0+-							
54.48 -+ 0 0							
54.07							

## rts-index 807.51 (1.22%)

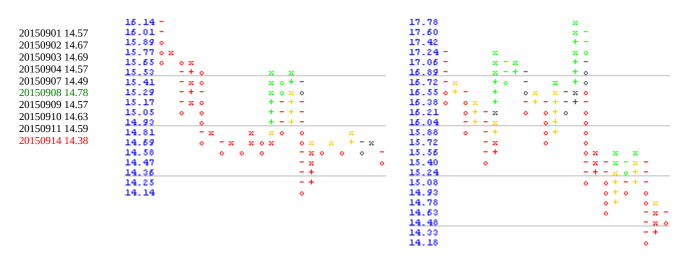
```
1058.19 x
1047.71 + -
1037.33 -
1027.05 o
                           935.78 x
                          928.81
921.89
915.02
20150901 807.56
                                       0 X
- X 0
20150902 788.9
                                               0
- x
20150903 804.72
                           908.20
                                       0 %
                                                                                                   1015.88
20150904 792.35
                           901.43
                                                                                                   1005.81
20150907 776.39
                           894.71
                                                                                                   995.84
                           888.04
881.42
874.85
                                                                                                   985.97
977.19
967.51
20150908 793.09
                                                                                                                              * * * - + -
20150909 797.03
                                                                                                                              + 0
                                                                                                                      -\infty
                                        ۰
                                                                                                                                     ٥
20150910 801.54
                           868.33
861.86
                                                      - x
• + •
- + -
                                                                                                                      0 + -
                                                                                                   957.93
20150911 797.75
                                                                                                   948.44
                                                                                                                         x o
20150914 807.51
                           855.44
                                                                                                   939.04
                           849.07
842.74
                                                       - + - x x
                                                                                                   929.74
                                                                                                   920.53
                                                                                                                                      - 20
                                                                 - x o x
- + o
                                                                                                   911.41
902.38
                           835.45
830.23
                                                                                                                                      - 20 -
                                                                           0 + 0
                                                                                                                                     - x o
                           824.04
                                                                                                   893.44
                           817.90
                                                                                                   884.59
                           811.81
                                                                                                   875.83
                                                                             x - x x
+ - + - x o
                           805.76
799.76
793.80
787.89
                                                                                                   867.15
858.56
                                                                                    0 X
- +
                                                                                                   850.05
                                                                              + 0
                                                                           2
                                                                                                   841.63
                           782.02
                                                                                                   833.29
                                                                                                                                                     - + o x
                           776.19
                                                                                                   825.03
                                                                                                                                                      0 0+
                           770.41
764.67
758.97
753.32
                                                                                                   815.85
808.77
800.75
                                                                                                                                                          o + -
                                                                                                                                                          - x o x
- + - +
                                                                           ٥
                                                                           - x
- +
                                                                                                   792.83
                                                                                                                                                          o + o
                                                                                                                                                                    ٥
                           747.71
                                                                                                   784.98
                                                                                                   777.20
                                                                           - +
                           735.51
                                                                                                   769.50
                                                                                                   761.88
                                                                                                                                                          - x
- +
                           731,12
                                                                                                   754.33
746.86
739.46
                           725.67
                                                                                                   732.13
```

## s.p.500 1948.47 (-0.64%)

```
20150831 1972.18
20150901 1913.85
20150902 1948.86
20150903 1951.13
20150904 1921.22
20150908 1969.41
20150909 1942.04
20150910 1952.29
```

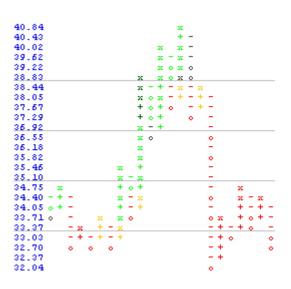


#### silver 14.38 (-1.44%)



### tkh.group 32.38 (0.02%)

20150901 33.5
20150902 33.23
20150903 34.13
20150904 32.87
20150907 32.705
20150908 32.95
20150909 33.25
20150910 32.845
20150911 32.375
20150914 32.38



40.53		×	
40.22	×	<del>+</del> -	
39.92 x			
39.52 x	- x x	- x	
39.32 x	-+-x x		
39.02 x		۰	
38.72 +	o - x	_	
38.43 +	- x	_	
38.14 x	- +	- 20	
37.85 - x		-+0	
37.56 o +		- + -	
37.28 0 +			
37.00 - +		_	
35.72 mm		_	
35.44 o		۰	
35.15		_	
35.89		۰	
35.52		-	
35.35		-	
35.08		_	
34.81		_	x
34.55		_	x =
34.29		۰	x = x
34.03		-	+ - + -
33.77		۰	+ - + -
33.51		_	x + o + -
33.25		_	+ - + o - x
33.01		-	to oxo
32.75		_	+ 0 -
32.51		_	+ 0
32.25		_	+
32.01		۰	

## tomtom 9.143 (2.64%)

20150901 8.722 20150902 8.734 20150903 8.925 20150904 8.808 20150907 8.805 20150909 8.826 20150909 8.897 20150910 9.024 20150911 8.908 20150914 9.143

