

Orderbook Turnover

		Xetra				FWB (Frankfurt Stock Exchange)					
Instrument Mid Level Grouping	Instrument Low Level Grouping	Order Book Turnover in Euro Mio	% of Order Book Turnover on German Exchanges	Order Book Turnover in Euro Mio - Previous Month	Change in %	Order Book Turnover in Euro Mio - Month in Previous Year	Order Book Turnover in Euro Mio	% of Order Book Turnover on German Exchanges	Order Book Turnover in Euro Mio - Previous Month	Change in %	Order Book Turnover in Euro Mio - Month in Previous Year
Equities	Domestic Equities	81.333	94,24%	85.505	-4,88%	139.516	2.092	2,42%	2.064	1,35%	2.402
Equities	Foreign Equities	8.425	77,74%	7.983	5,54%	5.278	1.472	13,58%	1.323	11,29%	1.855
Equities	Total	89.758	92,40%	93.488	-3,99%	144.794	3.564	3,67%	3.387	5,23%	4.257
Warrants	Domestic Warrants	0	0,00%	0	-86,60%	0	361	14,61%	358	0,94%	352
Warrants	Foreign Warrants		0,00%				48	12,65%	45	5,47%	55
Warrants	Total	0	0,00%	0	-86,60%	0	409	14,35%	403	1,45%	407
Bonds	Domestic Bonds		0,00%				2.119	21,34%	2.277	-6,96%	1.919
Bonds	Foreign Bonds		0,00%				502	24,22%	453	10,84%	292
Bonds	Total	0	0,00%	0		0	2.621	21,83%	2.730	-4,01%	2.211
Total	Total	89.758	80,14%	93.488	-3,99%	144.794	6.594	5,89%	6.520	1,13%	6.875

		all German Exc				
Instrument Mid Level Grouping	Instrument Low Level Grouping	Order Book Turnover in Euro Mio	% of Order Book Turnover on German Exchanges	Order Book Turnover in Euro Mio - Previous Month	Change in %	Order Book Turnover in Euro Mio - Month in Previous Year
Equities	Domestic Equities	86.305	100,00%	90.676	-4,82%	145.605
Equities	Foreign Equities	10.838	100,00%	10.155	6,73%	8.614
Equities	Total	97.143	100,00%	100.831	-3,66%	154.219
Warrants	Domestic Warrants	2.471	100,00%	2.734	-9,63%	3.315
Warrants	Foreign Warrants	377	100,00%	418	-9,75%	556
Warrants	Total	2.848	100,00%	3.152	-9,65%	3.871
Bonds	Domestic Bonds	9.931	100,00%	9.803	1,31%	8.829
Bonds	Foreign Bonds	2.072	100,00%	1.976	4,88%	1.008
Bonds	Total	12.003	100,00%	11.778	1,91%	9.837
Total	Total	111.995	100,00%	115.762	-3,25%	167.927