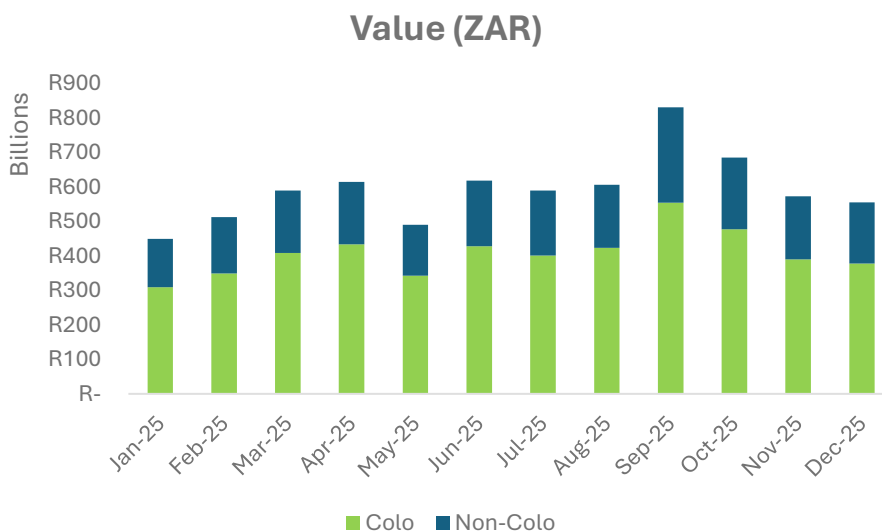


# Colocation Trading Statistics

Total Equity Market				
	Nov-25	Dec-25	Change	FY 2025
<b>Value (billions)</b>	R 572.29	R 554.75	-3.08%	R 7 112.91
<b>Volume</b>	7 173 681 492	5 789 232 307	-19.30%	85 401 249 391
<b>Trades</b>	7 447 054	6 345 439	-14.79%	97 499 625

Colocation (Equity Market)				
	Nov-25	Dec-25	Change	FY 2025
<b>Value (billions)</b>	R 390.39	R 378.33	-3.09%	R 4 894.33
<b>Volume</b>	4 374 216 069	3 371 735 556	-22.92%	52 047 687 846
<b>Trades</b>	5 480 155	4 761 651	-13.11%	73 922 919



## LEGEND

Statistics include all trade types (including reported trades) except OX, WX, OD, TX, MP and GU

**Colocation:** The Go-live date was Monday 12 May 2014

**Non-Colocation:** includes all market activity other than activity originating from Colocation

**Value:** The total value in ZAR of all the Trading Service Provider's trades; single-sided

**Volume:** The total number of instruments traded by the Trading Service Provider; single-sided

**Trades:** The total number of trades involving the Trading Service Provider; single-sided

## DATA DISCLAIMER

To the extent allowed by law, JSE Limited (the JSE) does not (expressly, tacitly or impliedly) guarantee or warrant the availability, sequence, accuracy, completeness, reliability or any other aspect of any of the below data (Data), or that any Data is up to date. To the extent allowed by law, neither the JSE nor any of its directors, officers, employees, contractors, agents or representatives are liable in any way to the reader or to any other natural or juristic person (Person) for any loss or damage as a result of (i) the display of any Data on this website, or (ii) any Data being unavailable on this website at any time and for any reason, or (iii) any delay, inaccuracy, error, or omission in relation to any Data, or (iv) any actions taken or not taken by or on behalf of any Person in reliance on any Data. The JSE is entitled to terminate the display of any Data at any time, without notice and without liability to any Person

*let's connect*