

Estimate comparable eps adjusted

This field provides a Bloomberg calculated or company reported EPS that aligns with Bloomberg's Adjusted EPS consensus estimate (BE008, BEST_EPS) and Guidance Adjusted EPS forecast (BE206, CEST_EPS) data. This field includes stock based compensation expense and may exclude the effects of one-time and extraordinary gains/losses. One-time charges include: realized investment gains/losses, restructuring charges, non-recurring charges/gains, unusual charges/gains, special charges/gains, reserve charges, large writedowns, spin-off/sell-off expenses, merger expenses, acquisition charges, sale of subsidiary expenses, forgiveness of debt, writedown of goodwill, ESOP charges, and acquired research and development costs.

BEST EPS

BEST (Bloomberg Estimates) Earnings Per Share (EPS Adjusted) estimate returns Earnings Per Share from Continuing Operations, which may exclude the effects of one-time and extraordinary gains/losses.

The EPS GAAP estimate returns Reported Earnings Per Share (Before Extraordinary Items OR Bottom Line). Available for Broker estimates and Consensus: Standard, Re-Set Consensus, and 4 Week.

INDEX: Field returns the aggregate of all equity contributions. Each equity contribution is calculated as:

$$\frac{(\text{Estimated EPS value for each equity} * \text{respective number of shares in the index} * \text{FX Rate})}{(\text{Index Divisor} * \text{Coverage Factor})}$$

Where:

Estimated EPS is BE008, BEST_EPS

Number of shares of a security in the index can be obtained on MEMB

FX Rate is applied to securities that have a different fundamental currency

EQY_FUND_CRNCY from the index's

Index Divisor is IN018, INDX_DIVISOR

Coverage factor is defined as: $1 - (\text{unused market cap} / \text{index market cap})$

Where:

Unused market cap is the sum of securities' market cap that do not have an equity contribution to the index value

Security market cap is last price(PR005, PX_LAST)*number of shares outstanding(IS060, IS_AVG_NUM_SH_FOR_EPS)

Index market cap is the sum of securities' market cap.