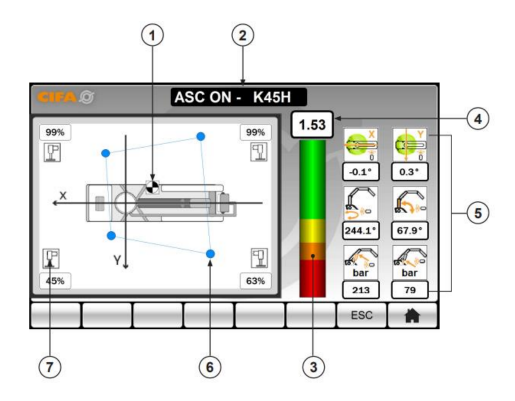
## STOTT CONCRETE PUMPING

## **Stott Concrete Pumping Limited**

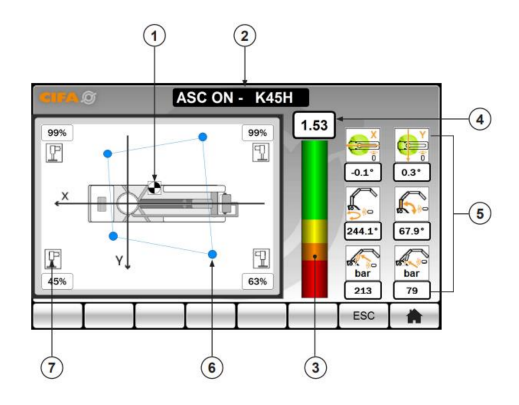
Maypole House Farm Park Lane, Abram, Wigan WN2 5XP, United Kingdom

Tel: +44 (0) 1942 497776 Mob: 07976 329 719 Email: admin@stottconcretepumping.co.uk accounts@stottconcretepumping.co.uk www.stottconcretepumping.co.uk

## CIFA K45H ASC DESCRIPTION



N	Indication	Function / Meaning
1	Centre of gravity	Indicates the centre of gravity.
		To ensure stability, the machine's centre of gravity should always be within the
		stabilising area delimited by the stabiliser position (pos.6).
		Moving the centre of gravity outside the stabilising area means activating alarm
		level 3 (pos.3) with consequent blocking of all boom handling functions.
2	"ASC" system status	Indicates the status of the "ASC" stability control system and the type of boom.
		ON - System active
		OFF - System off
3	Safety bar	Indicates the different alarm levels (see par. 2.3.3).



N	Indication	Function / Meaning
4	Safety coefficient	Numerical safety stability coefficient A decrease in the coefficient implies a displacement of the safety bar toward the alarm thresholds.
5	Graphic icons	Indicate numerical values related to the stability of sensors.
6	Stabilisers	Position of machine stabilisers
7	Stabilisers	Percentage of outstroke of each individual stabiliser.

