

KST

JOINTS FOR TENSION LOAD CELLS



Joint kits for STG and STFC series tension load cells, suitable for suspended loads weighing.
Installed at the two ends of the cell, the joints assure the correct functioning in accordance with the directives for the cells installation.

Working in cooperation with:

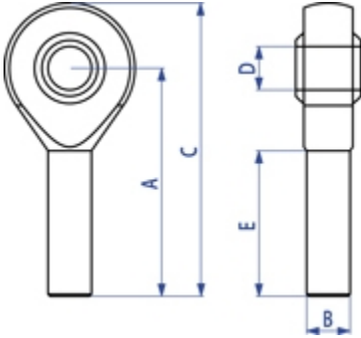
VAHY PRO S.R.O.

FUGNEROVA 345 - 40004 - TRMICE
Tel. 0042-0475620800 Fax. 0042-0475620800
vahypro@vahypro.cz

The best solution
for advanced industrial
applications

KST1 and KST2: KIT FOR STG SERIES LOAD CELLS

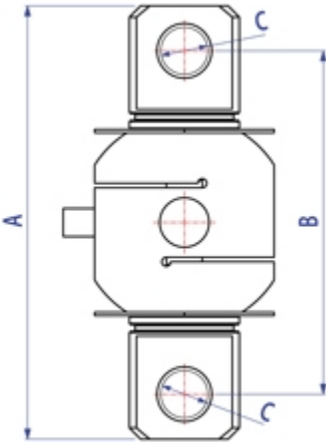
- EXECUTION IN GALVANIZED STEEL
- OSCILLATING SPHERICAL JOINT
- COMPENSATION OF THE TENSION FORCES
- EASY TO INSTALL
- GUARANTEES THE MAXIMUM PRECISION OF THE LOAD CELL.



Code	Dimensions in mm				
	A	B	C	D	E
KST1	42	M 8	53	Ø 8	27
KST2	54	M 12	69	Ø 12	32

KST3 and KST4: KIT FOR STFC SERIES LOAD CELLS

- EXECUTION IN GALVANIZED STEEL
- COMPENSATION OF THE TENSION FORCES
- EASY TO INSTALL
- GUARANTEES THE MAXIMUM PRECISION OF THE LOAD CELL.



Code	Dimensions in mm		
	A	B	C
KST3	193	153	Ø 21
KST4	223	167	Ø 28

ATTENTION

- The KST kits are designed for allowing the correct functioning of the cells and for obtaining the requested weighing accuracy, but does not give protection to the cell and neither to the structure.
 - The system designer and installer is obliged to search for the best solutions against lateral forces, capsizing, and overload taking into consideration the:
 - knocks and vibrations;
 - wind shear;
 - seismic classification of the installation area;
 - support base consistence.
-

DETAIL 1



KST3 and KST4: kit for STFC series load cells



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI ARGEO
FRANCE sarl
Nogent-sur-Marne

DINI ARGEO
GMBH
Sinsheim - Germany

DINI ARGEO
UK Ltd
Taunton - United Kingdom

DINI ARGEO WEIGHING
INSTRUMENTS Ltd
Shanghai - China

DINI ARGEO
WEIGHBRIDGES
Calto (RO) – Italy



HEAD OFFICE
Via Della Fisica, 20
41042 Spezzano di Fiorano Modena - Italy



VAHY PRO S.R.O.

FUGNEROVA 345 - 40004 - TRMICE

Tel. 0042-0475620800 Fax. 0042-0475620800

vahypro@vahypro.cz

SALES AND TECHNICAL ASSISTANCE SERVICE