



BANCE



TRACK MEASUREMENT GAUGES



ALL GAUGES CAN BE MANUFACTURED FROM ANODIZED ALUMINIUM OR NON-CONDUCTIVE FIBREGLASS (NC)
ALL GAUGES ARE INSULATED AGAINST TRACK CIRCUITS
ALL GAUGES CAN BE MANUFACTURED AS FULL LENGTH OR WITH SPLITTING FUNCTION (T) TO EASE HANDLING
PROTECTIVE CARRY CASES ARE AVAILABLE FOR ALL GAUGE MODELS – see overleaf
DIGITAL, BLUETOOTH AND DATA LOGGING GAUGES AVAILABLE – see overleaf
6' AND STRUCTURES GAUGE AVAILABLE – see overleaf
ALL MODELS CAN BE MANUFACTURED FOR BROAD AND NARROW GAUGE TRACKS
WIDE RANGE OF STANDARD MODELS AVAILABLE EX-STOCK – see overleaf



BANCE TRACK GAUGE SPECIFICATION DATA

Bance Model:	RCA/NC	RCAT/NC	RCA/NC/WP	RCAT/NC/WP	RAFF/NC	RA/NC/WP	RCFF	RCA	RCAT	RCAH	SA75	RCAD(BT)
NR Type:	NR 1	NR 1	NR 2	NR 2	NR 4	NR 5	-	-	-	-	-	-
NR Catalogue No.:	039/127282	039/127283	039/127284	039/127285	039/127286	039/127287	0039/029851	-	-	-	-	-
Capability:	Plain Line S&C	Plain Line S&C	Plain Line S&C Free Wheel Clearance	Plain Line S&C Free Wheel Clearance	S&C Field Face	S&C S&T Eng.	Plain Line	Plain Line S&C	Plain Line S&C	Plain Line S&C Nosewear	6' and Structures Gauge	Digital (Bluetooth option)
Construction:	Fibreglass	Fibreglass	Fibreglass	Fibreglass	Fibreglass	Fibreglass	Metal	Metal	Metal	Metal	Metal	Metal
Full Length or Splitting:	FL	S	FL	S	S	FL	FL	FL	S	FL	S	FL
PARAMETERS :-												
P8 Profile	-	-	Y	Y	-	Y	-	-	-	-	-	-
Track Gauge	Y	Y	Y	Y	-	Y	Y	Y	Y	Y	-	Y
Track Cant	Y	Y	Y	Y	-	-	Y	Y	Y	Y	-	Y
Check Rail Flangeway Switch Opening Free Wheel Clearance	Y	Y	Y	Y	-	Y	-	Y	Y	Y	-	Y
Check Rail/Crossing Nose Check Rail/Running Edge Free Wheel Passage	Y	Y	Y	Y	-	Y	-	Y	Y	Y	-	Y
Field Face to Field Face	-	-	-	-	Y	-	-	-	-	-	-	-
Field Face Offset	-	-	-	-	Y	-	-	-	-	-	-	-
Nosewear	-	-	-	-	-	-	-	-	-	Y	-	-
Offset Height & Distance	-	-	-	-	-	-	-	-	-	-	Y	-

PROTECTIVE CARRY CASES

LONG CASE FOR FULL LENGTH GAUGE: CAT No. **039/127280**

MID CASE FOR FIELD FACE NR 4 GAUGE: CAT No.

SHORT CASE FOR SPLITTING GAUGE: CAT No. **039/127281**

- INDIVIDUAL DATA SHEETS AVAILABLE FOR ALL MODEL TYPES
- GAUGE WEIGHT: 3.5 KG – 4.5 KG (dependent upon model type)