



EC type-examination certificate

UK/0126/0034 Revision 23

issued by

The National Measurement and Regulation Office
Notified Body Number 0126

In accordance with the requirements of the Measuring Instruments (Material Measures of Length) Regulations 2006 (SI 2006/1267) and the Measuring Instruments (Non-Prescribed Instruments) Regulations 2006 (SI 2006/1270) which implement, in the United Kingdom, Council Directive 2004/22/EC, this certificate of EC type-examination has been issued to:

in respect of: Material measure of length
accuracy class: II
nominal length and width: 2 m x 13 mm

The necessary data (principal characteristics, alterations, securing, functioning etc) for identification purposes, conditions (when applicable) and additional models are set out in the descriptive annex to this certificate.

This revision replaces previous versions of the certificate

Issue Date: July 2015
Valid Until: 03 July 2018
Reference No: T1126/0011

G Stones
Technical Manager - Certification Services
For and on behalf of the Chief Executive



0135

Descriptive Annex

1 REGULATIONS

The measuring instrument in respect of which this certificate of EC type examination has been issued is subject to the provisions and requirements of the Measuring Instruments (Material Measures of Length) Regulations 2006 (SI 2006/1267) and the Measuring Instruments (Non-Prescribed Instruments) Regulations 2006 which implement, in the United Kingdom, Council Directive 2004/22/EC.

2 DESCRIPTION OF THE PATTERN

2.1 The pattern is a small composite measure. The blade of the measure, length 2 m, is of steel with a sliding hook at the free end. The blade is 13 mm wide with black and red markings on an off-white background protected by a clear film. The measure is graduated in millimetres throughout on both edges of the blade with half-centimetres marked and with centimetres numbered consecutively throughout.



2.2 The pattern may be fitted into a plastic case, as shown in Figure 2, which incorporates a retractable spring mechanism. The case model, CR-207, designates the style of case and the blade length contained within it. The case may be fitted with a blade lock, which is biased with the blade in the locked position, a belt clip and a wrist strap. The case is marked, as part of the case moulding, with a case dimension of 65 millimetres to allow for internal measurements to be made.

3 TECHNICAL DATA

- 3.1**
- | | | |
|-----|-----------------|------|
| (a) | Accuracy class: | II |
| (b) | Nominal length: | 2 m |
| (c) | Scale interval: | 1 mm |

4 INSCRIPTIONS

The following inscriptions are marked at the beginning of the blade on the front face:

- | | | | |
|-----|--------------------------------------|---|--|
| (a) | Nominal length: | 2 m | |
| (b) | Manufacturer's identification logo: |  or  | |
| (c) | Class of accuracy: | II | |
| (d) | EC type approval certificate number: | UK/0126/0034 | |

5 APPROVAL CONDITIONS

The certificate is issued subject to the following conditions.

5.1 Legends and inscriptions

5.1.1 The following markings and inscriptions are durably and legibly marked onto the blade of the tape measure: and fulfil the requirements of Paragraph 9 of Annex I of the Directive 2004/22/EC:

- 'CE' mark
- Supplementary metrology mark
- Notified Body number
- Accuracy class
- Manufacturers mark or name
- Certificate number
- Tractive force (if applicable)
- Reference temperature (if other than 20°C)

5.1.2 The model of the tape measure cases are identified by the series number. The following codes may follow the case series number to denote the associated blade width when different from 13 mm:

- W 16 mm
- E 19 mm
- X 25 mm
- M 32 mm

6 LOCATION OF MARKS

6.1 The inscription in section 4 together with the 'CE' marking, supplementary metrology marking and notified body number are printed on the blade near the beginning. An example of the markings is shown in Figure 1.

7 ALTERNATIVES

7.1 Having alternative models of blade as described in the tables below.

7.1.1 The blade lengths and widths as indicated in Table 1 below are all composite measures, fitted with a sliding hook end. These measures are of the types usually assembled into a case incorporating a retractable spring mechanism.

| Nominal length | Nominal width | Scale interval (upper side) | Scale interval (lower side) |
|-----------------------|----------------------|--|--|
| 2 m | 6 mm | 1 mm | 1 mm |
| 3 m | 13 mm | 1 mm | 1 mm |
| 2 m | 16 mm | 1 mm | 1 mm |
| 3 m | 16 mm | 1 mm | 1 mm |
| 5 m | 16 mm | 1 mm | 1 mm |
| 3 m | 19 mm | 1 mm | 1 mm |
| 5 m | 19 mm | 1 mm | 1 mm |
| 5 m | 25 mm | 1 mm | 1 mm |
| 8 m | 25 mm | 1 mm | 1 mm |
| 10 m | 25 mm | 1 mm | 1 mm |
| 8 m | 32 mm | 1 mm | 1 mm |
| 10 m | 32 mm | 1 mm | 1 mm |

Table 1

7.1.2 Having alternative models of blade lengths and widths as indicated in Table 2 below which are all line measures, fitted with a ring end. These measures are of the types usually assembled into an open reel/case incorporating a winder mechanism.

| Nominal length | Nominal width | Scale interval (upper side) | Scale interval (lower side) |
|----------------|---------------|--------------------------------|--------------------------------|
| 5 m | 13 mm | 1 mm | 1 mm |
| 10 m | 13 mm | 1 mm | 1 mm |
| 15 m | 13 mm | 1 mm | 1 mm |
| 20 m | 13 mm | 1 mm | 1 mm |
| 30 m | 13 mm | 1 mm | 1 mm |
| 50 m | 13 mm | 1 mm | 1 mm |

Table 2

7.1.3 Having alternative case models as indicated in Table 3 below

| Model No | Nominal length | Nominal width | Case dimensions |
|----------|----------------|---------------|--------------------|
| CR-307 | 3 m | 13 mm | |
| CR-507W | 5 m | 16 mm | |
| CR-807X | 8 m | 25 mm | |
| CR-1007X | 10 m | 25 mm | |
| CR-524W | 5 m | 16 mm | |
| CR-208 | 2 m | 13 mm | |
| CR-308 | 3 m | 13 mm | |
| CR-508 | 5 m | 16 mm | |
| CR-209 | 3 m | 13 mm | |
| CR-309 | 3 m | 13 mm | |
| CR-258 | 2 m | 13 mm | |
| CR-358 | 3 m | 13 mm | |
| CR-558W | 5 m | 16 mm | |
| CR-858X | 8 m | 25 mm | |
| CR-235 | 2 m | 13 mm | |
| CR-335 | 3 m | 13 mm | |
| CR-235W | 2 m | 16 mm | |
| CR-335W | 3 m | 16 mm | |
| CR-535W | 5 m | 16 mm | |
| CR-535E | 5 m | 19 mm | |
| CR-535X | 5 m | 25 mm | |
| CR-835X | 8 m | 25 mm | |
| CR-1035X | 10 m | 25 mm | |
| CR-387W | 3 m | 16 mm | |
| CR-587E | 5 m | 19 mm | |

| | | | |
|------------|------|-------|--|
| CR-587X | 5 m | 25 mm | |
| CR-J201 | 20 m | 13 mm | |
| CR-J301 | 30 m | 13 mm | |
| CR-J501 | 50 m | 13 mm | |
| CR-375W | 3m | 16mm | |
| CR-575E | 5m | 19mm | |
| CR-575X | 5m | 25mm | |
| CR-1075X | 10m | 25mm | |
| CR-2G16W | 2m | 16mm | |
| CR-3G16W | 3m | 16mm | |
| CR-3G16W-M | 3m | 16mm | |
| CR-5G16W | 5m | 19mm | |
| CR-5G16W-M | 5m | 19mm | |
| CR-8G16X | 8m | 25mm | |
| CR-2002 | 20m | 13mm | |
| CR-3002 | 30m | 13mm | |
| CR-5002 | 50m | 13mm | |
| CR-8L10X | 8m | 25mm | |
| CR-J204 | 20m | 13mm | |
| CR-J304 | 30m | 13mm | |
| CR-J504 | 50m | 13mm | |
| CRP-206 | 20m | 13mm | |
| CRP-306 | 30m | 13mm | |
| CRP-506 | 50m | 13mm | |
| CR-382W | 3m | 16mm | |
| CR-582E | 5m | 19mm | |
| CR-582X | 5m | 25mm | |
| CR-290W | 2m | 16mm | |
| CR-390W | 3m | 16mm | |
| CR-590E | 5m | 19mm | |
| CR-590X | 5m | 25mm | |
| CR-1090X | 10m | 25mm | |
| CR-374W | 3m | 16mm | |
| CR-574E | 5m | 19mm | |
| CR-574X | 5m | 25mm | |
| CR-1074M | 10m | 32mm | |
| CR-376W | 3m | 16mm | |
| CR-576E | 5m | 19mm | |
| CR-576X | 5m | 25mm | |
| CR-1076M | 10m | 32mm | |

| | | | |
|------------|------|------|--|
| CR-333W | 3m | 16mm | |
| CR-533E | 5m | 19mm | |
| CR-3G37W | 3m | 16mm | |
| CR-5G37E | 5m | 19mm | |
| CR-5G37X | 5m | 25mm | |
| CR-7HG37X | 7.5m | 25mm | |
| CR-564E | 5m | 19mm | |
| CR-375W-2 | 3m | 16mm | |
| CR-575E-2 | 5m | 19mm | |
| CR-575X-2 | 5m | 25mm | |
| CR-875X-2 | 8m | 25mm | |
| CR-1075X-2 | 10m | 25mm | |
| CR-389W | 3m | 16mm | |
| CR-589E | 5m | 19mm | |
| CR-589X | 5m | 25mm | |
| CR-889X | 8m | 25mm | |
| CR-1089M | 10m | 32mm | |
| CR-396W | 3m | 16mm | |
| CR-596E | 5m | 19mm | |
| CR-596X | 5m | 25mm | |
| CR-896X | 8m | 25mm | |
| CR-1096M | 10m | 32mm | |
| CR-397W | 3m | 16mm | |
| CR-597E | 5m | 19mm | |
| CR-597X | 5m | 25mm | |
| CR-897X | 8m | 25mm | |

Table 3

7.1.4 Having an alternative model of blade length and width as indicated in Table 4 below which is a line measure, fitted with a ring end. This measure is of the type usually assembled into an open reel/case incorporating a winder mechanism. Refer to Figure 4.

| Nominal length | Nominal width | Scale interval (lower side) |
|----------------|---------------|--------------------------------|
| 30 m | 10 mm | 1 mm |

Table 4

7.1.5 Having alternative models of blade lengths and widths as indicated in Table 5 below which are all line measures, fitted with a ring end. These measures are manufactured from fibreglass, and of the types usually assembled into an open reel/case incorporating a winder mechanism. Refer to Figure 16.

| Nominal length | Nominal width | Scale interval (upper side) Front face | Scale interval (upper side) Reverse face |
|----------------|---------------|--|--|
| 30 m | 12.5 mm | 2 mm | 2 mm |
| 50 m | 12.5 mm | 2 mm | 2 mm |

Table 5

7.1.5.1 The reels/cases may be any colour.

7.1.5.2 The reels/cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2 Having alternative model numbers as indicated in Table 6.

| Model No | Alternative Model Nos | Nominal length | Nominal width | Case dimensions |
|----------|-----------------------|----------------|---------------|-----------------|
| CR-307 | 62001013 | 3 m | 13 mm | |
| CR-507W | 62001005 | 5 m | 16 mm | |
| CR-807X | 62001108 | 8 m | 25 mm | |

Table 6

7.2.1 Having alternative model numbers, for “Troy”, as indicated in Table 7.

| Model No | Alternative Troy Model No | Nominal length | Nominal width |
|------------|---------------------------|----------------|---------------|
| CR-375W | T 23103 | 3m | 16mm |
| CR-575E | T 23105 | 5m | 19mm |
| CR-575X | T 23105-25 | 5m | 25mm |
| CR-1075X | T 23110 | 10m | 25mm |
| CR-2G16W | T 23122 | 2m | 16mm |
| CR-3G16W | T 23123 | 3m | 16mm |
| CR-3G16W-M | T 23124 | 3m | 16mm |
| CR-5G16W | T 23125 | 5m | 19mm |
| CR-5G16W-M | T 23126 | 5m | 19mm |
| CR-8G16X | T 23127 | 8m | 25mm |
| CR-2002 | T 23132 | 20m | 13mm |
| CR-3002 | T 23133 | 30m | 13mm |
| CR-5002 | T 23135 | 50m | 13mm |
| CR-8L10X | T 23100 | 8m | 25mm |
| CR-J204 | T 23152 | 20m | 13mm |
| CR-J304 | T 23153 | 30m | 13mm |

| | | | |
|---------|---------|-----|------|
| CR-J504 | T 23155 | 50m | 13mm |
| CRP-206 | T 23142 | 20m | 13mm |
| CRP-306 | T 23143 | 30m | 13mm |
| CRP-506 | T 23145 | 50m | 13mm |

Table 7

7.2.2 Having alternative case models as indicated in Table 8 below:

| Model No | Nominal length | Nominal width | Model No | Nominal length | Nominal width |
|-----------------|-----------------------|----------------------|-----------------|-----------------------|----------------------|
| CR—2G31W | 2m | 16mm | CR—228 | 2m | 13mm |
| CR—3G31W | 3m | 16mm | CR—328 | 3m | 13mm |
| CR—5G31E | 5m | 19mm | CR—528E | 5m | 19mm |
| CR—5G31X | 5m | 25mm | CR—828X | 8m | 25mm |
| CR—8G31X | 8m | 25mm | CR—P226 | 2m | 13mm |
| CR—2G32W | 2m | 16mm | CR—P326 | 3m | 13mm |
| CR—3G32W | 3m | 16mm | CR—P526W | 5m | 16mm |
| CR—5G32E | 5m | 19mm | CR—F215W | 2m | 16mm |
| CR—5G32X | 5m | 25mm | CR—F315W | 3m | 16mm |
| CR—8G32X | 8m | 25mm | CR—F315E | 3m | 19mm |
| CR—5G29X | 5m | 25mm | CR—F515E | 5m | 19mm |
| CR—5G30X | 5m | 25mm | CR—203 | 2m | 13mm |
| CR—2G38W | 2m | 16mm | CR—303 | 3m | 13mm |
| CR—3G38W | 3m | 16mm | CR—503W | 5m | 16mm |
| CR—5G38E | 5m | 19mm | CR—5G18X | 5m | 25mm |
| CR—5G38X | 5m | 25mm | CR—8G18X | 8m | 25mm |
| CR—8G38X | 8m | 25mm | CR—2G19W | 2m | 16mm |
| CR—2G37W | 2m | 16mm | CR—3G19W | 3m | 16mm |
| CR—3G37W | 3m | 16mm | CR—5G19E | 5m | 19mm |
| CR—5G37E | 5m | 19mm | CR—5G19X | 5m | 25mm |
| CR—5G37X | 5m | 25mm | CR—8G19X | 8m | 25mm |
| CR—8G37X | 8m | 25mm | CR—2G17W | 2m | 16mm |
| CR—2G36W | 2m | 16mm | CR—3G17W | 3m | 16mm |
| CR—3G36W | 3m | 16mm | CR—3G17E | 3m | 19mm |
| CR—5G36E | 5m | 19mm | CR—5G17E | 5m | 19mm |
| CR—5G36X | 5m | 25mm | CR—5G17X | 5m | 25mm |
| CR—8G36X | 8m | 25mm | CR—8G17X | 8m | 25mm |
| CR—2G28W | 2m | 16mm | CR—2G20W | 2m | 16mm |
| CR—3G28W | 3m | 16mm | CR—3G20W | 3m | 16mm |
| CR—5G28E | 5m | 19mm | CR—5G20E | 5m | 19mm |
| CR—5G28X | 5m | 25mm | CR—5G20X | 5m | 25mm |
| CR—8G28X | 8m | 25mm | CR—8G20X | 8m | 25mm |

| | | | | | |
|----------|-----|------|-----------|-----|------|
| CR—2G27W | 2m | 16mm | CR—2G12W | 2m | 16mm |
| CR—3G27W | 3m | 16mm | CR—3G12W | 3m | 16mm |
| CR—5G27E | 5m | 19mm | CR—5G12E | 5m | 19mm |
| CR—5G27X | 5m | 25mm | CR—8G12X | 8m | 25mm |
| CR—8G27X | 8m | 25mm | CR—10G12X | 10m | 25mm |
| CR—2G23W | 2m | 16mm | CR—297W | 2m | 16mm |
| CR—3G23W | 3m | 16mm | CR—397W | 3m | 16mm |
| CR—5G23E | 5m | 19mm | CR—597E | 5m | 19mm |
| CR—5G23X | 5m | 25mm | CR—597X | 5m | 25mm |
| CR—8G23X | 8m | 25mm | CR—897X | 8m | 25mm |
| CR—J305 | 30m | 13mm | CR—299W | 2m | 16mm |
| CR—J506 | 50m | 13mm | CR—399W | 3m | 16mm |
| CR—3G41W | 3m | 16mm | CR—599E | 5m | 19mm |
| CR—5G41E | 5m | 19mm | CR—899X | 8m | 25mm |
| CR—8G41X | 8m | 25mm | CR—296W | 2m | 16mm |
| CR—3G42W | 3m | 16mm | CR—396W | 3m | 16mm |
| CR—5G42E | 5m | 19mm | CR—396E | 3m | 19mm |
| CR—8G42X | 8m | 25mm | CR—596E | 5m | 19mm |
| CR—3G43W | 3m | 16mm | CR—596X | 5m | 25mm |
| CR—5G43E | 5m | 19mm | CR—896X | 8m | 25mm |
| CR—8G43X | 8m | 25mm | CR—896M | 8m | 32mm |
| CR—5K02X | 5m | 25mm | CR—287W | 2m | 16mm |
| CR—8K02X | 8m | 25mm | CR—387W | 3m | 16mm |
| CR—3K03W | 3m | 16mm | CR—387E | 3m | 19mm |
| CR—5K03E | 5m | 19mm | CR—587E | 5m | 19mm |
| CR—8K03X | 8m | 25mm | CR—587X | 5m | 25mm |
| CR—887X | 8m | 25mm | CR—887X | 8m | 25mm |
| CR—887M | 8m | 32mm | CR—887M | 8m | 32mm |
| CR—1087M | 10m | 32mm | CR—1087M | 10m | 32mm |
| CR—876M | 8m | 32mm | CR—286W | 2m | 16mm |
| CR—1076M | 10m | 32mm | CR—386W | 3m | 16mm |
| CR—882X | 8m | 25mm | CR—586E | 5m | 19mm |
| CR—882M | 8m | 32mm | CR—886X | 8m | 25mm |
| CR—1082M | 10m | 32mm | CR—886M | 8m | 32mm |
| CR—284W | 2m | 16mm | CR—364E | 3m | 19mm |
| CR—384W | 3m | 16mm | CR—564E | 5m | 19mm |
| CR—584E | 5m | 19mm | CR—2G11W | 2m | 16mm |
| CR—884X | 8m | 25mm | CR—3G11W | 3m | 16mm |
| CR—364E | 3m | 19mm | CR—5G11E | 5m | 19mm |
| CR—564E | 5m | 19mm | CR—5G11X | 5m | 25mm |
| CR—285W | 2m | 16mm | CR—8G11X | 8m | 25mm |

| | | | | | |
|----------|-----|------|-----------|-----|------|
| CR—385W | 3m | 16mm | CR—10G11X | 10m | 25mm |
| CR—585W | 5m | 16mm | CR—2G15W | 2m | 16mm |
| CR—885X | 8m | 25mm | CR—3G15W | 3m | 16mm |
| CR—1085X | 10m | 25mm | CR—5G15E | 5m | 19mm |
| CR—280W | 2m | 16mm | CR—8G15X | 8m | 25mm |
| CR—380W | 3m | 16mm | CR—295W | 2m | 16mm |
| CR—580E | 5m | 19mm | CR—395W | 3m | 16mm |
| CR—880X | 8m | 25mm | CR—595E | 5m | 19mm |
| CR—272W | 2m | 16mm | CR—595X | 5m | 25mm |
| CR—372W | 3m | 16mm | CR—895X | 8m | 25mm |
| CR—572E | 5m | 19mm | CR—294W | 2m | 16mm |
| CR—872X | 8m | 25mm | CR—394W | 3m | 16mm |
| CR—370 | 3m | 13mm | CR—594E | 5m | 19mm |
| CR—370E | 3m | 19mm | CR—594X | 5m | 25mm |
| CR—570E | 5m | 19mm | CR—894X | 8m | 25mm |
| CR—870X | 8m | 25mm | CR—293W | 2m | 16mm |
| CR—1070X | 10m | 25mm | CR—393W | 3m | 16mm |
| CR—266 | 2m | 13mm | CR—593E | 5m | 19mm |
| CR—366 | 3m | 13mm | CR—593X | 5m | 25mm |
| CR—266W | 2m | 16mm | CR—893X | 8m | 25mm |
| CR—366W | 3m | 16mm | CR—278W | 2m | 16mm |
| CR—566E | 5m | 19mm | CR—378W | 3m | 16mm |
| CR—262 | 2m | 13mm | CR—578E | 5m | 19mm |
| CR—362 | 3m | 13mm | CR—878X | 8m | 25mm |
| CR—262W | 2m | 16mm | CR—279W | 2m | 16mm |
| CR—362W | 3m | 16mm | CR—379W | 3m | 16mm |
| CR—271 | 2m | 13mm | CR—579E | 5m | 19mm |
| CR—371 | 3m | 13mm | CR—579X | 5m | 25mm |
| CR—371W | 3m | 16mm | CR—879X | 8m | 25mm |
| CR—571E | 5m | 19mm | CR—289W | 2m | 16mm |
| CR—571X | 5m | 25mm | CR—389W | 3m | 16mm |
| CR—871X | 8m | 25mm | CR—589E | 5m | 19mm |
| CR—373E | 3m | 19mm | CR—589X | 5m | 25mm |
| CR—573E | 5m | 19mm | CR—889X | 8m | 25mm |
| CR—873X | 8m | 25mm | CR—889M | 8m | 32mm |
| CR—233W | 2m | 16mm | CR—1089M | 10m | 32mm |
| CR—333 | 3m | 13mm | CR—3G21W | 3m | 16mm |
| CR—333W | 3m | 16mm | CR—5G21E | 5m | 19mm |
| CR—533W | 5m | 16mm | CR—8G21X | 8m | 25mm |
| CR—533E | 5m | 19mm | CR—2G24W | 2m | 16mm |
| CR—833X | 8m | 25mm | CR—3G24W | 3m | 16mm |

| | | | | | |
|----------|-----|------|----------|----|------|
| CR—1033X | 10m | 25mm | CR—3G24E | 3m | 19mm |
| CR—269W | 2m | 16mm | CR—5G24E | 5m | 19mm |
| CR—369W | 3m | 16mm | CR—5G24X | 5m | 25mm |
| CR—569E | 5m | 19mm | CR—8G24X | 8m | 25mm |
| CR—869X | 8m | 25mm | CR—2G25W | 2m | 16mm |
| CR—260 | 2m | 13mm | CR—3G25W | 3m | 16mm |
| CR—360 | 3m | 13mm | CR—3G25E | 3m | 19mm |
| CR—260W | 2m | 16mm | CR—5G25E | 5m | 19mm |
| CR—360W | 3m | 16mm | CR—8G25X | 8m | 25mm |
| CR—560E | 5m | 19mm | CR—2G26W | 2m | 16mm |
| CR—560X | 5m | 25mm | CR—3G26W | 3m | 16mm |
| CR—860X | 8m | 25mm | CR—5G26E | 5m | 19mm |
| CR—1060X | 10m | 25mm | CR—5G26X | 5m | 25mm |
| CR—307W | 3m | 16mm | CR—8G26X | 8m | 25mm |
| CR—507E | 5m | 19mm | | | |
| CR—507X | 5m | 25mm | | | |

Table 8

7.2.3 Having alternative model numbers, for “Meister Werkzeuge GmbH”, as indicated in Table 9.

| Model number | MEISTER Model Number | Model number | MEISTER Model Number |
|---------------------|---------------------------------|---------------------|---------------------------------|
| CR-282W | 6530000* | CR-582X | 6530250* |
| CR-282W | 6530006** | CR-886X | 6530300** |
| CR-382W | 6530100* | CR-882X | 6530350* |
| CR-382W | 6530106** | CR-3002 | 6576000** |
| CR-582E | 6530200* | ---- | ---- |
| CR-582E | 6530206** | ---- | ---- |

Note: * having the MEISTER logo, see section 7.4.11 ** having the MEROX logo, see section 7.4.11

Table 9

7.2.4 Having alternative model numbers, for “Unior d d”, as indicated in Table 10.

| Model number | UNIOR d d Model Number | Model number | UNIOR d d Model Number |
|---------------------|-----------------------------------|---------------------|-----------------------------------|
| CR-J506 | 621525 714 | CR-384W | 612794 710R |
| CR-284W | 612789 710R | CR-584E | 612795 710R |
| CR-384W | 612790 710R | CR-884X | 612796 710R |
| CR-584E | 612791 710R | ---- | ---- |
| CR-884X | 612792 710R | ---- | ---- |
| CR-284W | 612793 710R | ---- | ---- |

Table 10

7.2.5 Having alternative model numbers, for “Rico”, as indicated in Table 11.

| Model number | Rico Model Number | Model number | Rico Model Number |
|---------------------|------------------------------|---------------------|------------------------------|
| CR-279W | RC216 | CR-290W | RC220 |
| CR-379W | RC217 | CR-390W | RC221 |
| CR-579E | RC218 | CR-590E | RC222 |
| CR-579X | RC219 | CR-590X | RC223 |
| CR-3G48W | RC226 | CR-1090X | RC224 |
| CR-5G48E | RC227 | CR-5G48X | RC228 |
| CR-2G48W | RC225 | ---- | ---- |

Table 11

7.2.6 Having alternative model numbers, for “Bessto”, as indicated in Table 12.

| Model No | Alternative Model No | Nominal length | Nominal width | Case dimensions |
|-----------------|---------------------------------|-----------------------|----------------------|----------------------------|
| CR-3G37W | B03A0011 | 3 m | 16 mm | |
| CR-5G37E | B03A0012 | 5 m | 19 mm | |
| CR-7HG37X | B03A0013 | 7.5 m | 25 mm | |

Table 12

7.2.7 Having a model of blade length and width as indicated in Table 13 below, which is a composite measure, fitted with a claw hook end. This measure is of the type usually assembled into a closed case incorporating a winder mechanism. Information regarding the method of use is shown in figure 17, and must accompany each instrument.

| Model No | Nominal length | Nominal width |
|----------|----------------|---------------|
| CR-K3030 | 30 m | 10 mm |

Table 13

7.2.7.1 Having alternative model numbers, for “Stanley Black & Decker, Inc.”, as indicated in Table 14.

| Model No | Alternative Model No | Nominal length | Nominal width |
|----------|----------------------|----------------|---------------|
| CR-K3030 | DWHT34201 | 30 m | 10 mm |
| CR-K3030 | XTHT34202 | 30 m | 10 mm |
| CR-K3030 | 0-34-203 | 30 m | 10 mm |
| CR-K3030 | XTHT34204 | 30 m | 10 mm |

Table 14

7.2.8 Having alternative case model numbers for “Ningbo JF” and alternative case model numbers, for “DHT”, as indicated in Table 15.

| Alternative Model No “Ningbo JF” | Alternative Model No “DHT” | Nominal length | Nominal width |
|----------------------------------|----------------------------|----------------|---------------|
| CR-2G44W | D05440216 | 2 m | 16 mm |
| CR-3G44W | D05440316 | 3 m | 16 mm |
| CR-3HG44W | D05443516 | 3.5 m | 16 mm |
| CR-5G44E | D05440519 | 5 m | 19 mm |
| CR-5G44X | D05440525 | 5 m | 25 mm |
| CR-5HG44X | D05445525 | 5.5 m | 25 mm |
| CR-7HG44X | D05447525 | 7.5 m | 25 mm |
| CR-8G44X | D05440825 | 8 m | 25 mm |
| CR-2G45W | D05450216 | 2 m | 16 mm |
| CR-3G45W | D05450316 | 3 m | 16 mm |
| CR-3HG45W | D05453516 | 3.5 m | 16 mm |
| CR-5G45E | D05450519 | 5 m | 19 mm |
| CR-5G45X | D05450525 | 5 m | 25 mm |
| CR-5HG45X | D05455525 | 5.5 m | 25 mm |
| CR-7HG45X | D05457525 | 7.5 m | 25 mm |
| CR-8G45X | D05450825 | 8 m | 25 mm |

Table 15

7.2.9

Having alternative case models as indicated in Table 16 below:

| Model No | Nominal length | Nominal width | Model No | Nominal length | Nominal width |
|-----------|----------------|---------------|-----------|----------------|---------------|
| CR-2G45W | 2m | 16mm | CR-2G51W | 2m | 16mm |
| CR-3G45W | 3m | 16mm | CR-3G51W | 3m | 16mm |
| CR-5G45E | 5m | 19mm | CR-5G51E | 5m | 19mm |
| CR-5G45X | 5m | 25mm | CR-5G51X | 5m | 25mm |
| CR-8G45X | 8m | 25mm | CR-8G51X | 8m | 25mm |
| CR-2G44W | 2m | 16mm | CR-2G42 | 2m | 13mm |
| CR-3G44W | 3m | 16mm | CR-3G42 | 3m | 13mm |
| CR-5G44E | 5m | 19mm | CR-2G42W | 2m | 16mm |
| CR-5G44X | 5m | 25mm | CR-5G42X | 5m | 25mm |
| CR-8G44X | 8m | 25mm | CR-10G42X | 10m | 25mm |
| CR-2G46W | 2m | 16mm | CR-2G43 | 2m | 13mm |
| CR-3G46W | 3m | 16mm | CR-3G43 | 3m | 13mm |
| CR-5G46E | 5m | 19mm | CR-2G43W | 2m | 16mm |
| CR-5G46X | 5m | 25mm | CR-5G43X | 5m | 25mm |
| CR-8G46X | 8m | 25mm | CR-10G43X | 10m | 25mm |
| CR-2K05W | 2m | 16mm | CR-2G52W | 2m | 16mm |
| CR-3K05W | 3m | 16mm | CR-3G52W | 3m | 16mm |
| CR-5K05E | 5m | 19mm | CR-5G52E | 5m | 19mm |
| CR-5K05X | 5m | 25mm | CR-5G52X | 5m | 25mm |
| CR-8K05X | 8m | 25mm | CR-8G52X | 8m | 25mm |
| CR-10K05X | 10m | 25mm | CR-2G53W | 2m | 16mm |
| CR-2G48W | 2m | 16mm | CR-3G53W | 3m | 16mm |
| CR-3G48W | 3m | 16mm | CR-5G53E | 5m | 19mm |
| CR-5G48E | 5m | 19mm | CR-5G53X | 5m | 25mm |
| CR-5G48X | 5m | 25mm | CR-8G53X | 8m | 25mm |
| CR-8G48X | 8m | 25mm | CR-2G49W | 2m | 16mm |
| CR-2G47W | 2m | 16mm | CR-3G49W | 3m | 16mm |
| CR-3G47W | 3m | 16mm | CR-5G49E | 5m | 19mm |
| CR-5G47E | 5m | 19mm | CR-5G49X | 5m | 25mm |
| CR-5G47X | 5m | 25mm | CR-8G49X | 8m | 25mm |
| CR-8G47X | 8m | 25mm | CR-J306 | 30m | 12.5mm |
| CR-30G50 | 30m | 12.5mm | CR-J506 | 50m | 12.5mm |
| CR-50G50 | 50m | 12.5mm | | | |

Table 16

7.2.9.1 The cases do not have dimensions for making internal measurements.

7.2.9.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.10 Having alternative model numbers, for “Retta”, as indicated in Table 17.

| Ningbo JF Model number | Retta Model number | Ningbo JF Model number | Retta Model number |
|-------------------------------|---------------------------|-------------------------------|---------------------------|
| CR-3G45W | RCM0316 | CR-3G45W | RPM0316 |
| CR-5G45E | RCM0519 | CR-5G45E | RPM0519 |
| CR-5G45X | RCM0525 | CR-5G45X | RPM0525 |
| CR-8G45X | RCM0825 | ----- | ----- |

Table 17

7.2.10.1 The cases do not have dimensions for making internal measurements.

7.2.10.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.11 Having alternative model numbers for “Profix”, as indicated in Table 18.

| Ningbo JF Model number | Profix Model number | Ningbo JF Model number | Profix Model number |
|-------------------------------|----------------------------|-------------------------------|----------------------------|
| CR-3G51W | 20283 | CR-8G52X | 20128 |
| CR-5G51E | 20285 | CR-3G38W | 20293 |
| CR-8G51X | 20288 | CR-5G38E | 20295 |
| CR-3G52W | 20123 | CR-8G38X | 20298 |
| CR-5G52E | 20125 | ----- | ----- |

Table 18

7.2.11.1 The cases do not have dimensions for making internal measurements.

7.2.11.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.12 Having alternative case models as indicated in Table 19 below:

| Model No | Nominal length | Nominal width | Model No | Nominal length | Nominal width |
|-----------------|-----------------------|----------------------|-----------------|-----------------------|----------------------|
| CR-3G52W | 3m | 16mm | CR-5UM18E | 5m | 19mm |
| CR-5G52E | 5m | 19mm | CR-5G33E | 5m | 19mm |
| CR-5G52X | 5m | 25mm | CR-3G59W | 3m | 16mm |
| CR-7HG52X | 7.5m | 25mm | CR-5G59E | 5m | 19mm |
| CR-8G52X | 8m | 25mm | CR-5G59X | 5m | 25mm |
| CR-10G52X | 10m | 25mm | CR-7HG59X | 7.5m | 25mm |
| CR-7H89X | 7.5m | 25mm | CR-8G59X | 8m | 25mm |

| | | | | | |
|-----------|------|------|-----------|------|------|
| CR-1089X | 10m | 25MM | CR-10G59X | 10m | 25mm |
| CR-7H76X | 7.5m | 25mm | CR-369AW | 3m | 16mm |
| CR-876X | 8m | 25mm | CR-569AE | 5m | 19mm |
| CR-1076X | 10m | 25mm | CR-569AX | 5m | 25mm |
| CR-5G41X | 5m | 25mm | CR-7H69AX | 7.5m | 25mm |
| CR-7HG41X | 7.5m | 25mm | CR-869AX | 8m | 25mm |
| CR-10G41X | 10m | 25mm | CR-1069AX | 10m | 25mm |

Table 19

7.2.12.1 The cases do not have dimensions for making internal measurements.

7.2.12.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.13 Having alternative model numbers for “Elit”, as indicated in Table 20.

| Ningbo JF Model number | Elit Model number | Ningbo JF Model number | Elit Model number |
|-------------------------------|--------------------------|-------------------------------|--------------------------|
| CR-2G42W | SM200 | CR-3G42W | SM300 |
| CR-5G42E | SM500 | CR-5G42X | SM525 |
| CR-8G42X | SM800 | | |

Table 20

7.2.13.1 The cases do not have dimensions for making internal measurements.

7.2.13.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.14 Having alternative case models as indicated in Table 16 below:

| Model No | Nominal length | Nominal width | Model No | Nominal length | Nominal width |
|-----------------|-----------------------|----------------------|-----------------|-----------------------|----------------------|
| CR-369W | 3m | 16mm | CR-5G54X | 5m | 25mm |
| CR-569E | 5m | 19mm | CR-8G54X | 8m | 25mm |
| CR-569X | 5m | 25mm | CR-10G54X | 10m | 25mm |
| CR-869X | 8m | 25mm | CR-3G56W | 3m | 16mm |
| CR-1069X | 10m | 25mm | CR-5G56E | 5m | 19mm |
| CR-3G54W | 3m | 16mm | CR-5G56X | 5m | 25mm |
| CR-5G54E | 5m | 19mm | CR-8G56X | 8m | 25mm |

Table 21

7.2.14.1 The cases do not have dimensions for making internal measurements.

7.2.14.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.15 Having alternative model numbers for “Junior”, as indicated in Table 22.

| Ningbo JF Model number | JUNIOR Model number | Nominal length | Nominal width |
|-------------------------------|----------------------------|-----------------------|----------------------|
| CR-369W | JNR-369W | 3m | 16mm |
| CR-569E | JNR-569E | 5m | 19mm |
| CR-569X | JNR-569X | 5m | 25mm |
| CR-1069X | JNR-1069X | 10m | 25mm |

Table 22

7.2.15.1 The cases do not have dimensions for making internal measurements.

7.2.15.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.16 Having alternative model numbers for “Eratool”, as indicated in Table 23.

| Ningbo JF Model number | ERATOOL Model number | Nominal length | Nominal width |
|-------------------------------|-----------------------------|-----------------------|----------------------|
| CR-369W | ERA-369W | 3m | 16mm |
| CR-569E | ERA-569E | 5m | 19mm |
| CR-569X | ERA-569X | 5m | 25mm |
| CR-1069X | ERA-1069X | 10m | 25mm |

Table 23

7.2.16.1 The cases do not have dimensions for making internal measurements.

7.2.16.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.17 Having alternative model numbers for “INANC”, as indicated in Table 24.

| Ningbo JF Model number | INC Model number | Nominal length | Nominal width |
|-------------------------------|-------------------------|-----------------------|----------------------|
| CR-369W | INC-369W | 3m | 16mm |
| CR-569E | INC-569E | 5m | 19mm |
| CR-569X | INC-569X | 5m | 25mm |
| CR-1069X | INC-1069X | 10m | 25mm |

Table 24

7.2.17.1 The cases do not have dimensions for making internal measurements.

7.2.17.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.18 Having alternative model numbers for “PROTER”, as indicated in Table 25.

| Ningbo JF Model number | PROTER Model number | Nominal length (m) | Nominal width (mm) |
|------------------------|---------------------|--------------------|--------------------|
| CR-3G44W | PR 1316 | 3 | 16 |
| CR-5G44E | PR 1519 | 5 | 19 |
| CR-5G44X | PR 1525 | 5 | 25 |
| CR-5G44X | PR 1525 MG | 5 | 25 |
| CR-10G44X | PR 1025 | 10 | 25 |
| CR-10G44X | PR 1025 MG | 10 | 25 |

Table 25

7.2.18.1 The cases do not have dimensions for making internal measurements.

7.2.18.2 The cases can be fitted with a belt clip and carrying strap, where designed for that purpose.

7.2.19 Having alternative model numbers for “mtx”, as indicated in Table 26.

| Ningbo JF Model number | mtx Model number | Nominal length (m) | Nominal width (mm) |
|------------------------|------------------|--------------------|--------------------|
| CR-3G57W | 325509 | 3 | 16 |
| CR-5G57X | 325529 | 5 | 25 |
| CR-3G38W | 325549 | 3 | 16 |
| CR-5G38X | 325569 | 5 | 25 |
| CR-5G57E | 325519 | 5 | 19 |
| CR-7HG57X | 325539 | 7.5 | 25 |
| CR-5G38E | 325559 | 5 | 19 |
| CR-7HG38E | 325579 | 7.5 | 19 |

Table 26

7.3 Having the following markings which are in addition to the manufacturer’s identification and/or logo.


7.3.1 Having the marking “TRANSFILCO SA”.




7.3.2 Having the marking  which is the ID of Sarac Teknik Hirdavat Ins. San. ve Tic. Ltd. Sti. Osmangazi Mah. Yildirim Beyazit Cad. No:35 Samandira/Istanbul TURKEY.


7.3.3 Having the marking  which is the ID of Ender Yapi Malzemeleri Ins.Tah. San ve Tic Ltd.Sti. Merkez Mah.Fatih Cad.Firat Sok, No:3 Halkali - Kucukcekmece, TURKEY.


7.3.4 Having the marking  which is the ID of Duna Dis Ticaret Ltd.Sti, Perpa Ticaret Merkezi, B Blok Kat: 2 No: 75, Okmeydanı – 34384, Istanbul, TURKEY.


7.3.5 Having the marking  which is the ID of Muratoglu Hirdavat San. Ve Tic. Ltd. Sti, Maltepe Cad, Canayakin Sit, B Blok No: 7, 34020 Topkapi, Istanbul, TURKEY.

7.3.6 Having the marking  which is the ID of Meridian International Co., Ltd, 1886 Laiyin Road, Songjiang, Shanghai, CHINA.

7.3.7 Having the marking  or  or  which are the IDs of Intratek Muh. Ve Dis. Tic. A.S: Ataturk Mah.Girne Cad. No:45 34750 Kucukbakkalkoy/Kadikoy Istanbul Turkiye.


7.3.8 Having the marking  which is the ID of Soykan El Aletleri H. Hüseyin Alkan, Tersane CAD. Abdülsellah SOK. NO:7/C, Karakoy, Istanbul, Turkey.

7.3.9 Having the marking  which is the ID of Detay Baglanti Elemanlari San. Ve Tic. A.S.:Ornek San. Sit. 8 Cad. No: 5 Gaziantep Turkey.





7.3.10 Having the marking  which is the ID of MCM Hirdavat İthalat İhracat Makina Sanayi ve Ticaret Ltd.ŞTİ. Arapcamı Mahallesi Ömerağa Sokak Turan Han No:3 Kat:2 Daire:3 Perşembepazari-Karaköy-Istanbul Turkey.

7.3.11 Having the marking  or  which are the IDs of Meister Werkzeuge GmbH, Oberkamper Strasse 37-39 42349 Wuppertal.

7.3.12 Having the marking  or  which is the ID of Unior d.d. Program Ro no orodje - Hand Tools Programme Kova ka cesta 10 SI - 3214 Zre e.

7.3.13 Having the marking  which is the ID of Ufuk Hirdavat San Ve Tic Ltd Sti, Merkez Mah, Turgut Ozal Bulvari No 18, Alemdag - Cekmekoy, Istanbul - Turkey.

7.3.14 Having the marking  which is the ID of Karakus Hirdavat San.Ve Tic.Ltd.Sti. Istoc 16.Ada No:20-22 Mahmutbey-Bagcilar-Istanbul-Turkey.

7.3.15 Having any of the following markings:  or  or  or  which are the IDs of CENTRAL LOBAO S.A. Rua da Gandara no.664 4520-606 S.JOAO DE VER S.M.Feira, Portugal

7.3.16 Having the marking:  which is the ID of DRACOP S.JELEN, J.KWADRANS, M.MICHALEC SPOLKA JAWNA UL. MAKUSZYNSKIEGO 6 31-752 KRAKOW POLAND.

7.3.17 Having the marking: STANLEY which is the ID of Stanley Black & Decker, Inc., 480 Myrtle Street, New Britain, CT 06053, U.S.A.

7.3.18 Having the marking:  which is the ID of Deha Teknik El Aletleri Hir San Ve Tic Ltd Sti, Ornek Sanayi Sitesi 8. Cd No. 3 Sehirkamil, Gaziantep, Turkey.

7.3.19 Having the marking:  which is the ID of Standart Civata Ticaret ve Sanayi A.S. 10002 Sokak No:12 A.O.S.B.Cigli-Izmir-Turkey.

7.3.20 Having the marking  which is the ID of Varo - Vic. Van Rompuy nv Joseph Van Instraat 9 2500 Lier, Belgium.

7.3.21 Having the marking  which is the ID of TASTAN MAKINA Prof.Cemil Birscl Cad.No:17 Eminonu/Istanbul-TURKEY.

7.3.22 Having the marking  which is the ID of PROFIX Sp. z o.o. ul. Marywilska 34, 03-228 Warszawa, POLAND.

7.3.23 Having the marking  which is the ID of MUHITTIN CAKIROGLU HIRD. INS. GIDA. TUR. SAN. TIC.LTD. STI KARACAOGLAN MAH. 6166 SOK NO: 23/B ISIKENT/BORNOVA/IZMIR/TURKEY

7.3.24 Having the marking  which is the ID of KOÇTAŞ YAPI MARKETLERİ TİC. A.Ş. Taşdelen Şile Otobanı 11.km No:1 C-Blok Alemdar Sapağı Sırrı Çelik Bulvarı Ümraniye 34788 İstanbul

7.3.25 Having the marking  which is the ID of HETAS MAKINA TICARET VE SANAYI A.S. MASLAK MAH. ZUMRUT SK. NO:1 SISLI-ISTANBUL, TURKEY

7.3.26 Having the marking  which is the ID of SGT SANAYI VE TICARI URUNLER DIS TIC. ANONIM SİRKETİ KAHRAMANLAR CAD. DOKUZ EYLUL MAH NO:39 GAZIEMİR İZMİR TURKEY.

7.3.27 Having the marking  which is the ID of ERA HIRDAVAT HIRDAVAT LTD. STI. NATO YOLU CADDESİ NO.71 YENİDÜDÜLLÜ ÜMRANIYE/İSTANBUL – TÜRKİYE.

7.3.28 Having the marking  which is the ID of STANLEY BLACK & DECKER INC. NO.306 ZHONGSHAN ROAD, DAYA DIST, TAI CHUNG CITY 4284, TAIWAN

7.3.29 Having the marking  which is the ID of İNANÇ TRAFO MAK.SAN.İNANÇ KOSE,YAVUZ SULTAN SELİM CAD.NO.36/D CAMDIBI/İZMİR,TURKEY.

7.3.30 Having the marking  which is the ID of ALTER MAKINA TIC.VE SANAYI A.S. MALTEPE CAD.CANAYAKIN SİTESİ,C BLOK,NO:5 BAYRAMPASA/İSTANBUL-TURKEY P.O.BOX:34160.

7.3.31 Having the marking  which is the ID of HEDEF TUKETİM URUNLERİ SANAYİ VE DİS TİCARET A.S.KISIKLI MAH. TURİSTİK CA MLICA CAD. NO:9 34692 USKUDAR-İSTANBUL / TURKEY

7.3.32 Having the marking  which is the ID of MATRIZE-HANDELS GMBH ROOM 11D-11, FUSHAN ROAD, PUDONG DISTRICT, SHANGHAI

7.3.33 Having the marking **STANLEY**® which is the ID of STANLEY BLACK & DECKER INC. NO.306 ZHONGSHAN ROAD, DAYA DIST, TAI CHUNG CITY 4284, TAIWAN

7.4 Having alternative model of blade with a length of 30 m and width of 13 mm which is a line measure, fitted with a ring end but with only an upper scale. This measure is of the type usually assembled into an open reel/case incorporating a winder mechanism.

8 SPECIAL CONDITIONS

8.1 When using the measure for internal measurement, the case must be permitted to locate and must not be impeded by the carrying strap.

8.2 Model CR-524W shall not be fitted with a personal carrying strap.

8.3 The inscription on CR-807X includes the additional inscription “cm” within the first 10 cm of the blade.

9 ILLUSTRATIONS

Figure 1 The blade

Figure 3 Example of a wide composite measure.

Figure 5 Example of the series 35 case style

Figure 7 Example of the series J1 case style

Figure 9 Example of the series 76 case style

Figure 11 Example of the series 75 case style

Figure 13 Example of the series 96 case style

Figure 15 Example of the series 90 case style

Figure 17 Example of approved method of use.

Figure 19 Example of Claw hook end, closed.

Figure 21 Example of the CR-5G45E case style

Figure 2 Examples of the CR case style.

Figure 4 Example of the steel line measure.

Figure 6 Example of the series 87 case style

Figure 8 Example of the series 74 case style

Figure 10 Example of the series 64 case style

Figure 12 Example of the series 89 case style

Figure 14 Example of the series 97 case style


Figure 16 Example of the fibreglass measure

Figure 18 Example of closed case design

Figure 20 Example of the CR-5G48E case style

10 CERTIFICATE HISTORY

| ISSUE NO. | DATE | DESCRIPTION |
|-------------------------|------------------|--|
| UK/0126/0034 | 4 July 2008 | Certificate first issued. |
| UK/0126/0034 Revision 1 | 6 October 2008 | Revision 1 issued; Alternative case models CR-75, CR-002, CR-J4, CR-G16, and CRP-06 added to section 7.1.3 Table 3. Addition of sections 7.3.2 and 7.4.4. |
| UK/0126/0034 Revision 2 | 17 November 2008 | Revision 2 Issued; Alternative case models CR-82 and CR-90 added to section 7.1.3 Table 3. Addition of section 7.4.5. All case dimensions removed. |
| UK/0126/0034 Revision 3 | 26 February 2009 | Revision 3 Issued; Alternative manufacturer's identification logo added to section 4. Addition of section 7.4.6. |
| UK/0126/0034 Revision 4 | 16 November 2009 | Revision 4 Issued; Addition of alternative case models in Table 3: CR-374W, CR-574E, CR-574X, CR-1074M, CR-376W, CR-576E, CR-576X & CR-1076M Addition of section 7.4.7 and 7.4.8 Addition of Section 7.5 Class I blades Addition of section 7.6 Addition of Figures 8 & 9 |
| UK/0126/0034 Revision 5 | 26 March 2010 | Revision 5 Issued; Addition, in Table 3, of alternative case models: 33, 37, 64, 75, 89, 96 & 97. Addition of section 7.4.9 - alternative marking Addition of Figures 10 to 14 |

| | | |
|--------------------------|------------------|--|
| UK/0126/0034 Revision 6 | 07 May 2010 | Revision 6 Issued; Addition of section 7.3.3; Additional models Amendment to Section 7.5: Table 6 (and reference) is changed to Table 7. Addition of section 7.4.10 - alternative marking. |
| UK/0126/0034 Revision 7 | 12 August 2010 | Revision 7 Issued; Section 7.5 [Class I tape measures] removed, section 7.6 re-numbered as 7.5 |
| UK/0126/0034 Revision 8 | 30 November 2010 | Revision 8 Issued; Addition of section 7.3.4 with new table 9 Addition of section 7.3.5 with new table 10 Addition of section 7.4.11 and 7.4.12 - alternative marking. |
| UK/0126/0034 Revision 9 | 19 January 2011 | Revision 9 Issued; Addition of section 7.4.13 - alternative marking. Addition of case models CR-307W, CR-507E and CR-507X in Table 6 of section 7.3.3. |
| UK/0126/0034 Revision 10 | 24 February 2011 | Revision 10 Issued; Addition of model 290W into section 7.1.3, Table 3 Addition of section 7.3.6; Alternative model No. references. Addition of the following logo  in section 7.4.7. Addition of section 7.4.14 - alternative marking. Addition of Figure 15 series 90 case style |
| UK/0126/0034 Revision 11 | 31 August 2011 | Revision 11 Issued; Addition of section 7.4.15 - alternative marking. |
| UK/0126/0034 Revision 12 | 08 February 2012 | Revision 12 Issued: Addition of sections 7.1.4 and 7.1.5 and new tables 4 and 5. Subsequent tables renumbered. Added the word 'steel' to figure 4 description. Addition of figure 16. Addition of section 7.4.16. - Alternative marking. Addition of section 7.3.7 - Alternative model numbers, and added table 12. |
| UK/0126/0034 Revision 13 | 06 June 2012 | Revision 13 Issued: New approval of a "claw end" hook design for existing 30m x 10mm blade. Addition of section 7.3.8, including tables 13 and 14. Addition of figures 17,18 and 19. |

| | | |
|--------------------------|------------------|--|
| | | <p>Addition of company logo and address, section 7.4.17.</p> <p>Addition of company logo and address, section 7.4.18.</p> |
| UK/0126/0034 Revision 14 | 16 November 2012 | <p>Revision 14 Issued:</p> <p>Addition of section 7.3.9. with new table 15 - Alternative (case) model numbers for “Ningbo JF” and Alternative (case) model numbers for “DHT” (Turkey).</p> |
| UK/0126/0034 Revision 15 | 11 February 2013 | <p>Revision 15 issued:</p> <p>The following sections re-numbered:</p> <p>7.2 re-numbered to 7.1.5.1 and all subsequent sub-paragraphs renumbered.</p> <p>7.3 re-numbered to 7.2 and all subsequent sub-paragraphs renumbered</p> <p>7.4 renumbered to 7.3 and all subsequent sub-paragraphs renumbered.</p> <p>7.5 renumbered to 7.4 and all subsequent sub-paragraphs renumbered.</p> <p>Addition of company logo and address, section 7.3.19.</p> <p>Addition of company logo and address, section 7.3.20.</p> <p>Addition of 4 new “Ningbo JF” case model numbers and the “Rico” equivalent in section 7.2.5 - table 11, (CR-3G48W, CR-5G48E, CR-5G48X and CR-2G48W).</p> <p>Addition of new “Ningbo JF” model numbers in section 7.2.2, table 8.</p> <p>Addition of section 7.2.9 new product code numbers with table 16.</p> <p>Addition of case designs, figs 20 and 21.</p> |
| UK/0126/0034 Revision 16 | 26 April 2013 | <p>Revision 16 issued:</p> <p>Addition of company logo and address in section 7.3.21</p> <p>Addition of “Ningbo JF” case model numbers and “Retta” case model number equivalents in Table 17 in section 7.2.10.</p> |
| UK/0126/0034 Revision 17 | 27 August 2013 | <p>Revision 17 issued:</p> <p>Addition of company logo and address as section 7.3.22.</p> <p>Addition of “Ningbo JF” case model numbers and “Profix” case model number equivalents in table 18 of section 7.2.11.</p> |
| UK/0126/0034 Revision 18 | 18 November 2013 | <p>Revision 18 issued:</p> <p>Addition of company logo and address as section 7.3.23.</p> <p>Addition of section 7.2.12 new product code numbers with Table 19.</p> <p>Addition of company logo and address in section 7.3.24.</p> |

| | | |
|--------------------------|------------------|--|
| UK/0126/0034 Revision 19 | 27 February 2014 | <p>Revision 19 issued:</p> <p>Addition of company logo and address in section 7.3.25.</p> <p>Addition of “Ningbo JF” case model numbers and “Elit” case model number equivalents in table 20 of section 7.2.13.</p> <p>Addition of new “Ningbo JF” model numbers in section 7.2.14, table 21.</p> <p>Addition of company logo and address in section 7.3.26.</p> <p>Addition of “Ningbo JF” case model numbers and “Junior” case model number equivalents in table 22 of section 7.2.15.</p> |
| UK/0126/0034 Revision 20 | 17 July 2014 | Addition of section 7.3.27 for company logo, address and alternative model references. |
| UK/0126/0034 Revision 21 | 03 November 2014 | <p>Amendment to 7.2.15. Table 2 to include width and length information.</p> <p>Addition of section 7.2.16, 7.2.17 and 7.2.18 for alternative model references.</p> <p>Amendment to section 7.3.27. Subsections 7.3.27.1, 7.3.27.2 and 7.3.27.3 moved to [new]section 7.2.16.</p> <p>Addition of section 7.3.28, 7.3.29 and 7.3.30 for alternative company logo and address.</p> |
| UK/0126/0034 Revision 22 | 18 November 2014 | Addition of section 7.3.31 for alternative company logo and address. |
| UK/0126/0034 Revision 23 | July 2015 | <p>Addition of section 7.2.19 for alternative model references</p> <p>Addition of section 7.3.32 and 7.3.33 for alternative company logos and addresses.</p> |



Figure 1 The blade

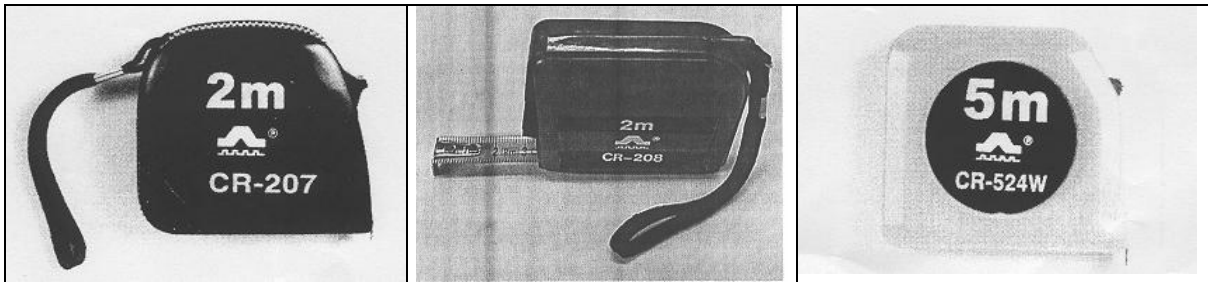


Figure 2 Example of the CR case styles



Figure 3 Example of a wide composite measure



Figure 4 Example of the steel line measure



Figure 5 Example of the series 35 case style



Figure 6 Example of the series 87 case style



Figure 7 Example of the series J1 case style



Figure 8 Example of the series 74 case style



Figure 9 Example of the series 76 case style



Figure 10 Example of the series 64 case style



Figure 11 Example of the series 75 case style



Figure 12 Example of the series 89 case style



Figure 13 Example of the series 96 case style



Figure 14 Example of the series 97 case style



Figure 15 Example of the series 90 case style



Figure 16 Example of the fibreglass line measure.

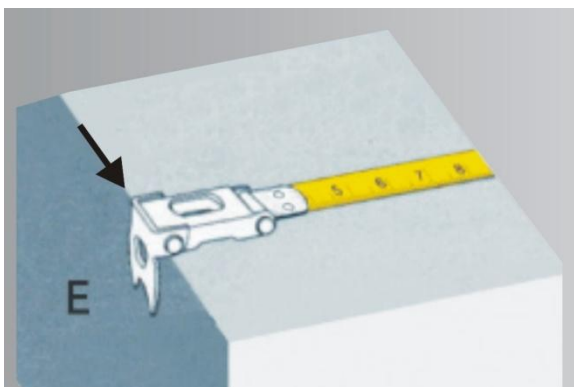


Figure 17 Example of approved method of use.



Figure 18 Example of closed case design



Figure 19 Example of Claw hook end, closed.



Figure 20 Example of the CR-5G48E case style



Figure 21 Example of the CR-5G45E case style