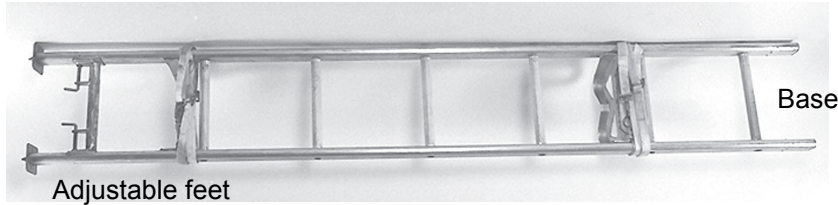


## SPLICED LADDERS



Cradle Kit for Nestable Ladders



Metallic section



Glass fibre section



Removable cradle

## TECHNICAL SHEET

ACCORDING TO SPLN 82

MV No.1001

### GENERAL CHARACTERISTICS

Two models of ladders. Characteristics : the same for both models.

- Base with adjustable feet and sections with fixed cradles : metal protected against corrosion.
- Sections : metallic or synthetic material reinforced with glass fibre, orange coloured cradles fixed or removable.

		Base		Section		
Length		2.10	3.00	1.20	2.10	3.00
Number of rungs		7	10	4	7	10
Maximum Weight (cradle(s) and strap(s) included)	Metal (kg)	8.2	10	4	6.2	8
	Glass fibre (kg)			4	7	10

Glass fibre section	Position of the removable cradles "under the..."	
	cradle 1	cradle 2
1.20 m	3 <sup>rd</sup> rung	
2.10 m	2 <sup>nd</sup> rung	6 <sup>th</sup> rung
3.00 m	3 <sup>rd</sup> rung	8 <sup>th</sup> rung

NB : The removable cradle may be moved between a rung and the one immediately below.  
The order of the rungs is determined from the bottom to the top of the section.

Straps : - synthetic material with a buckle, a ring and a snap hook or a with a turnbuckle in metal protected against corrosion, fixed at about the level of the cradles.

## MARKING

- Ladder : marked the following way :
  - name (or initials) of the manufacturer,
  - the month and the last two numbers of the manufacturing year,
  - initials LW MV 73,
  - Initials NF EN 795.

## FIELD OF USE

Bare overhead network.

## WORKING METHODS

Hot stick.

## PERIODIC INSPECTION

Particular conditions : The insulation test of the fibre glass sections must be made in an approved laboratory.

## REPAIR

Particular conditions :

- The straps of spliced ladders and bases can be replaced by the operator.
- The straps with a tightening buckle, a ring and a snap hook can be replaced by straps with a turnbuckle, only if no part of the straps replaced is used.
- The operator should replace the removable cradles of fibre glass sections.

## PRESERVATION - TRANSPORT

Particular conditions : The straps of spliced ladders must be wrapped round the sections and buckled.

## PURPOSE - USE

The SPLICED LADDERS are used to climb up to supports (wood or concrete poles, metal girders, etc.), to allow the positioning of the linesman at his work place.

Fibre glass sections must be used, to protect the linesman, because is the possibility of an accidental potential rising in the metal sections.

A linesman on this kind of section must continue to observe regulation WC "Number of protective elements to be respected between the linesman and elements with a different potential".

