



# SCAFFOLDS

5-YEAR WARRANTY

COMPLIANT WITH STANDARD NF E85-200



## TEK'UP // MAXIMUM WORKING HEIGHT : 4,55 M



ADJUSTABLE PLATFORM HEIGHT every 30 cm.



QUICK ASSEMBLY by pre-assembled automatic handles.

NON-SLIP WOODEN PLATFORM set up on aluminium profiles

WITH AN AUTOMATIC TRAPDOOR Dimensions : 1,30 x 0,46 m.

LEVEL COMPENSATION FUNCTION to work on stairs.



CASTORS Ø 100 MM

OPTION

EXTENSION OF 2 METRES

// See page 34

| Item code | Barcode         | (m)  | (m)  | (L x W x D)        | (kg)  |
|-----------|-----------------|------|------|--------------------|-------|
| 237703    | 3 172965 102062 | 2,35 | 4,55 | 3,40 x 1,65 x 1,25 | 27,40 |

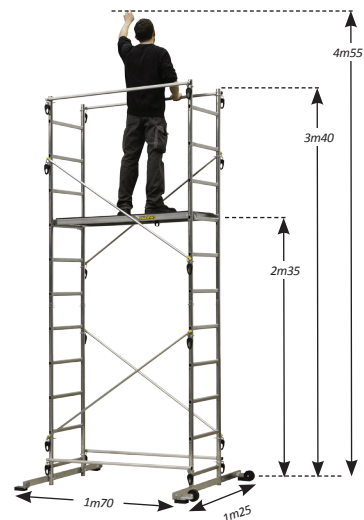
STRUCTURE IN ALUMINIUM TUBES BRINGING OPTIMAL STABILITY



The structure «in aluminium tubes» is the result of a manufacturing technology patented by Centaure.

This process consists in fixing the rung on the scaffold's stiles so as to lock it: the system provides a greater resistance to the whole structure.

The stile's round shape is the most adequate in terms of resistance and stability. It is mostly use in the world of professional scaffolding.



Delivered PVC wrapped with showcard.



PRODUCT FOR DOMESTIC USE ALL ALUMINIUM STRUCTURE

MAXIMUM LOADING CAPACITY : 150 KG.

KONFOR'