## Instructions for use

- pease keep this instruction sheet safely for future reference, and ensure that you review it with all users.
   Inappropriate use or faulty application of the product is explicitly forbidden and absolves the manufacturer of all liability.
   The use of the item is allowed only under continuous supervision by an adult. The product is only intended for use as

- a zlp wire between two points, for 1 user older than 8 years and with a maximum weight of up to 80 kg.

  4. This product corresponds to all security aspects according to the European standards EN71-1, EN71-2, EN71-3 and EN71-8. This product is for family domestic use only and intended for indoor and outdoor use.

  5. The zip wire should only be used after it has been properly installed according to the following guidelines.

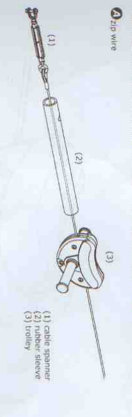
  6. The application of the Item as part of a play frame or any other construction will have to be such that it excludes all
- 7. When mounting or assembling the product, attention should be given to the minimum required distance between the product and eventual obstacles; walls, fencing.... This distance should be a minimum of 2 metres (see image 0).

  8. In this siriety area no hard, angular or pointed objects should be present. The surface underneath the product should be flat and shock absorbing. The product must not be placed on tarmac, concrete or any other hard surface. We advise the removal and storage of all accessories during winter because the characteristics of the soil (when frozen) are not suitable for safe play.

  9. please ensure that the tree, branch or construction to which the zip wire is attached, is able to support a weight of 300 kg.

#### Part list

take all parts out of the packaging and check if anything is damaged, and if all parts are present









## Tools required

- (2) ratchet spanner with cap 7
  (3) ratchet spanner with cap 13
  (4) wire-shears

# Instructions for cable Height

In order to assemble the zip wire correctly and safely, the following height requirements need to be followed. One end of the cable must be mounted at a higher level than the other end. These heights are dependant on the height of the user and the distance between the fixing points. In order to determine the right heights, the following steps must be

Measure the height of the user. If there is more than one user, and the difference in height is less than 15 cm, use the height of the tallest user. If the difference is more than 15 cm, the zip wire needs to be adjusted every time the user's height is outside the specified range.

Add 75 cm to the measured height of the user and mark this point on the tree or construction frame.
 Measure the distance between the 2 fixing points. Determine the corresponding height in the following table and mark this height on the tree / construction at the other side.

Sellbahn 'para' - Teleférico 'para' - teleferica 'para

height	height lowest fixing point (x)	height hig	highest fixing po in the 2 fixing po	point according points (y)	to the followin	llowing distances
		24,5m	24,5m	18,5m	15,5m	12,5m
1,2m	2m 2,1m	2,9m 3m 3,2m	2,75m 2,9m 3m	2,6m 2,75m 2,9m	2,45m 2,6m 2,75m	2,3m 2,45m 2,6m
1,7m	2,45m	3,35m	3,2m	311	2,9m	2,75m
1 800	2.600	3.5m	3,35m	3,2m	am	4,900

### Assembly

1,8m

2,6m

3,5m

3,3500

- 1. Mark the correct height on both fixing points according to the explanation in the above paragraph 'Instructions for
- Create a loop by wrapping the short cable B (the one with 2 loops at the end) around the tree / construction.
   Turn the ends of the cable spanner and open the device as far as possible.
   Attach the cable spanner to the loop around the tree / construction.
- 5. Pull the other and of the cable till it reaches the other fixing point. Tension the cable, make a loop around the fixing point, position the cable tensioner, pull the cable as tight as possible, and close the cable tensioner. Please take care that the cable tensioners are not positioned too close to the tree / construction (see !llustration II).
  6. Turn the cable spanner at the other fixing point, till the cable is tensioned at its maximum. If the cable is not sufficiently tensioned, loosen the cable tensioner at the second fixing point, reopen the cable spanner and repeat the steps
- 7. Cut the cable with sharp pilers. Apply cellar tape to the loose end of the cable to ensure that all wires of the cable
- Pull the rubber sleeve over the cable spanner and place the nut caps

For further assembly see back of the manual

## Guidelines for use

- Always start from a secure and stable platform.
   Always hold the trolley firmly with both hands (or hold on tight to the rope of the monkey swing if applicable).
   Release the trolley only when it has reached complete standstill, and feet can be placed onto the ground/platform.

- Always use the product under supervision of an adult
   Always check the structure, fixings, trolley, cable tensioners, cable spanner and cable before using the zip wire.
   Do not allow children under, next to or in the neighbourhood of the construction when it is in use.
   Do not wear loose fitting clothing (ponchos, scarfs,...) when using the zip wire. This can be dangerous because of
- entrapment risk.

  8. Do not use the zip wire when the construction and the trolley are wet.

  9. Only the KBT monkey seat with special D-shackle is permitted to be attached to the trolley of the zip wire. The use of 9. Only the KBT monkey seat with special D-shackle is permitted to be attached to the trolley of the zip wire. The use of 9. Only the KBT monkey seat with special D-shackle is permitted to be attached to the trolley of the zip wire. The use of

# Inspection and maintenance

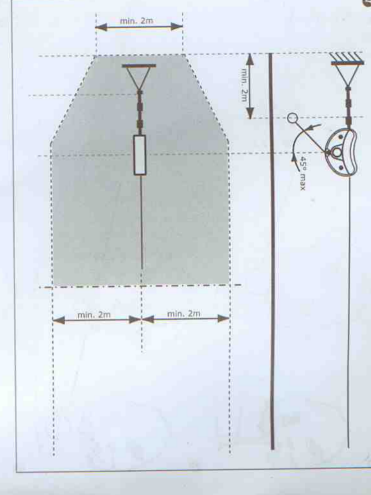
The frequency of inspection and maintenance will vary with the type of equipment or materials used or other factors (e.g. heavy use, levels of varidalisms, coastal location, air pollution, age of equipment, ...). All parts of the product need to be checked regularly by the user to minimise the risk of accidents. Special attention should be paid to the cable tensioners, cable spanner and trolley.

- Routine visual inspection (weekly to monthly)

   Always check that the bolts and nuts are securely fastened.

   Check the shock absorbing surface for objects that don't belong there.
- Check for missing parts: Check the equipment ground clearances.
- Operational inspection (1 to 3 months)
- Check every part for excessive wair and remove when necessary. Check the stability of the construction
- Annual inspection (1 up to 2 times per year)
- Check for rust and corrosion.
- Check every part for excessive wair and remove when necessary.

zip wire 'para' - kabelbaan 'para' - télépherique 'para



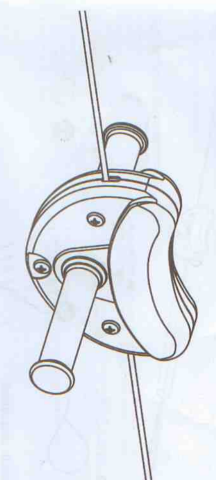
zip wire 'para' Instructions for use

Gebruiksaanwijzing kabelbaan 'para'

Mode d'emploi télépherique 'para'

Gebrauchsanweisung Seilbahn 'para' Modo de empleo Teleférico 'para'

Istruzioni per l'uso Teleferica 'para'



INTERSEROF BELGIUM



KBT nv Hemelrijken 8 2890 Sint-Amands





WARNING! Not suitable for children under three years - no specific precautions for tod-clers - nisk of falling.

ATTENTION | Ne convient pas aux enfants de moins de 3 ans - sans équipement spéciale pour les petits enfants - danger de chuts.

WARSCHÜWING! Niet geschikt voor kinderen yaar peuters jonger dan 3 jaar - geen speciale voorzieningen naar peuters

jonger dan 3 jaar - geen speciale voorzieningen naar peuters toe - gevaar voor vallen. WARNUNG | Nicht geeignet für Kinder unter 3 Jahren - keine spezielle Maßnahme für Kleinkinder vorgesehen - Sturzge-

ADVERTENCIA! No conveniente para niños más joven de 3 años - ningunas preciatriones especificas para los niños pequeños - riesgo de caer. ATTENZIONE I Non adatto per I bimbi di età inferiore a 3 anni senza attrezzatura speciale per I bimbi - rischio di caduta.