



End of year promo

25% 30% 35% OFF



3 THEMES, 4 STRUCTURES 30 PLAY ACTIVITIES

Play equipment that encourages playing, learning, discovery and invention.



Proludic has added to its TEMA range with new, compact, fun-packed multi-play structures for children aged two and above, in three new themes: City, Adventure and Metropolis.

These new additions are in keeping with the original concept of the Tema range: to offer an all-in-one product ideal for optimising the use of small spaces. What is new is the make-up of each theme: four structures of increasing size, and play features that cater for the main motor functions.

The structures are then decorated in each theme, each of them creating a world of colours and play.

Great attention has been paid to the design detail. These features stimulate the imagination of users. They enable children to become firefighters, astronauts, shopkeepers, explorers...

The play activities are numerous thanks to the large number of 'tactile' elements, which offer children both intellectual and sensory stimulation. Discovery of sound and the way it is communicated, optical effects, the principles of action and reaction, using reasoning and logic to solve a specific problem: there is no shortage of play activities, ensuring the long term appeal of the structures to children...







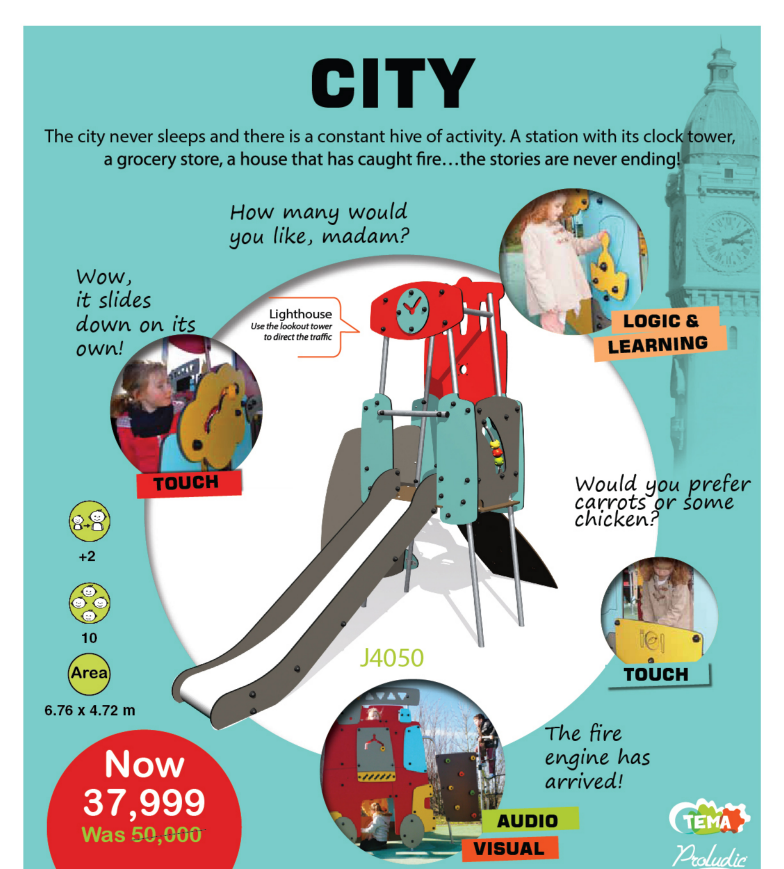


















METROPOLIS

Ready for take-off in a fantastic flying machine. Welcome to the world of Jules Verne and his incredible inventions!



I'll just finish counting and then i'm coming to the helm

TOUCH

Cockpit

windscreen

Take a ride on this train like no other, with a unique view through the curved Can you hear me?

> Rocket Descend back to earth by coming down the slide



LOGIC & LEARNING

It slides in

all directions







8.80 x 7.10 m

Now 159,999 Was 244,950



J4082



Take offffff.....



All steam ahead

























TEMA MATERIALS



Coloured panels Compact material (HPL), resistant Textured, non-slip compact to weathering and vandalism.



Platforms material (HPL).



Steps and inclined elements Textured, non-slip compact material (HPL).



Sliding surface Stainless steel 2mm thick, shaped, bent and rolled in one piece.



"Kayak" slide Rotary moulded polyethylene.



Ropes Galvanised cable, diameter 16mm, covered with polypropylene. Injection moulded polyamide con-



Tubes Stainless steel, diameter 40mm. Injection moulded polyamide fixings, resistant to vandalism.



Climbing holds Polypropylene. Non-toxic, non-flammable, and shock and UV resistant.



Abacus spheres Soft, rotary moulded polyvinyl chloride.



Fixings Stainless steel. Anti-vandalism polyamide caps.



