

## ADVENTURE RIDE

## THE NEW MINI BACKPACKS TINY DRIVERS AND TINY TRAVELLERS

Everybody on board please, the adventure journey begins! Whether with the excavator, the propeller plane, the carousel or the Ferris wheel – with the brand new Tiny Drivers and Tiny Travellers backpacks from LÄSSIG, the way to kindergarten will be an exciting fantasy journey from now on. The creative kindergarten backpacks are the perfect companions for children from the age of 2. Their playful 3D details awake the desire for first discovery tours.

## FROM TRACTOR TO CAROUSEL: NEW 3D MOTIFS FOR LITTLE TRAVELISTAS

The successful About Friends Tiny Backpacks with cute 3D animal motifs are getting stylish reinforcements for the fall/winter 2023 season. From now on, little adventurers can be accompanied not only by their animal friends, but also by their favorite vehicles. While the Tiny Drivers take them to the nursery on a tractor, propeller plane, excavator or fire engine, the Tiny Travellers allow children to take a ride on the Ferris wheel, ice cream truck, hot air balloon or carousel. Goodbye boredom – the motifs with loving 3D details inspire the little ones' imagination and encourage creative playing.









## CHILD-FRIENDLY DESIGN FOR MAXIMUM FUN AND COMFORT

The cleverly designed Tiny Backpacks from LÄSSIG are suitable for children from the age of 2 and, with a capacity of 3.5 liters, are ideal for kindergarten or daycare. They feature a height-adjustable shoulder strap with chest strap, a spacious main compartment with a practical water bottle holder and a name tag so that the new favorite backpack won't get lost. The water-repellent outer material made of durable polyester ensures that the dearest toys and treasures stay dry even in light rain.

Material: 100% polyester | Dimensions: 20 x 9,5 x 24 cm

RRP: 22.95 £



Tiny Drivers Ferris Wheel



Tiny Drivers Propeller Plane



Tiny Drivers Ice Cart



Tiny Drivers Tractor



Tiny Drivers Carousel



Tiny Drivers Excavator



Tiny Drivers Balloon



Tiny Drivers Fire Engine



