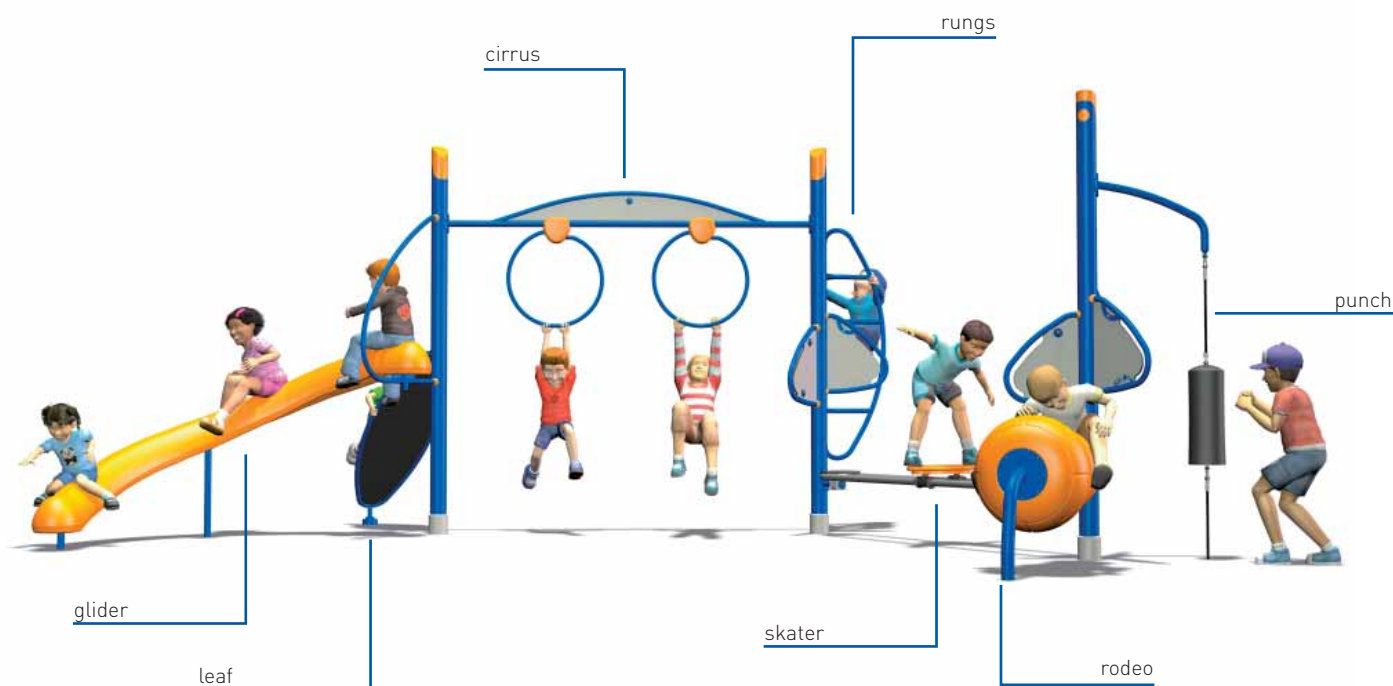


# AGITO 3

Play Functions



# HAGS 144 501 **Dolce**



## Glider

In its shape and volume, this peculiar slide replicates the feeling of sitting on a horse – but that’s where the similarity ends. The gradient of the slide is optimised to provide a high speed and the shape invites unconventional sliding options: on the back, stomach or backwards.

The slide is one way of investigating the body’s potential in an action-packed situation

Again, it’s a question of balance and above all, creativity.



# Leaf

Inspired by a leaf blowing in the wind, Leaf swings as a person moves over its surface. It is covered in rubber to provide a better grip. Coordination and balance are more important than raw strength.



# Cirrus

Hang by the knee in a brand new way! The Cirrus rings have been designed to be able to swing – the swinging movement means that the user experiences the same resistance as the ring. The greater the swinging movement, the greater the resistance. The Cirrus rings can, of course, also be used for arm training. Two people using the rings at the same time just makes it more fun.



# Punch

The punch bag encourages exercise in a gentle, yet tough way; the slightly soft material is pleasant to hit. It hangs on a wire, the top of which has some flexibility while the bottom is fixed.

The punch bag moves when hit, but be aware that it also returns to its original position due to resistance. If you are not prepared, you may get a shove.



# Rungs

The vertical Rungs climbing ladder is a slightly different way to get up into HAGS Agito. The angular shape makes it possible to climb on both sides and the width between the rungs is enough to allow children to wriggle between them.

In addition to being a great climbing experience, Rungs is also a good link to the other play functions.



# Skater

A skateboard that moves! This street-inspired board is skated over a 3-metre long track when the user shifts their weight from one foot to the other. With plenty of practice, you can decide yourself whether you want to move the board backwards or forwards. The track itself is suspended in torsion springs, which means that it can be made to wobble by simply shifting your weight. An unrivalled exercise in rhythm, motor skills and balance.



# Rodeo

Rodeo has a ballast of 15 kilograms that gradually counteracts the user's own movements. You can choose which of Rodeo's five grooves to sit in – the smaller the groove, the more work is required to rotate the Rodeo. In addition to riding the Rodeo, you can also compete with yourself to reach the symbols specified on the seating element. Sitting on the Rodeo while turning it to a specific position requires precision and is an excellent opportunity to practice balance.

