



CERTIFICATE

No. Z2 013632 0262 Rev. 01

Holder of Certificate:

Lappset Group OY 96101 Rovaniemi FINLAND

Certification Mark:



Product:

Playground equipment Model range CLOVER

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

028-713264749 CLOVER

Valid until:

2027-08-01

Date, 2022-12-22

(Roland Zwickl)



CERTIFICATE

No. Z2 013632 0262 Rev. 01

Model(s):

175003, 175005, 175006, 175009, 175010, 175011,
175014, 175015, 175016, 175017, 175018, 175019,
175020, 175022, 175025, 175027, 175029, 175030,
175031, 175035, 175040, 175042, 175045, 175046,
175047, 175050, 175055, 175060, 175080, 175081,
175082, 175085, 175089, 175090, 175510, 175515,
175520, 175521, 175522, 175523, 175524, 175525,
175527, 175528, 175529, 175530, 175531, 175532,
175533, 175535, 175536, 175550, 175551, 175555,
175560, 175561, 175564, 175581, 175582, 175583,
175584, 175585, 175586, 175587, 175590, 175591,
175592, 175593, 175595, 175599

Parameters:

Post pine wood, glued-laminated wood,93x93 mm Support beams pinewood, glued-laminated wood 145 x 45 mm All wooden parts pressure treated 4 bolts per post glued in Raster 800 x 800 mm Chain stainless steel 6 mm Steel parts galvanized, powder coated

175003 Climbing route with a hanging bridge 175005 Climbing route with a hanging bridge 175006 Double climbing route "up n' down" 175009 Climbing frame with single net unit 175010 Chin bars for 2 175011 Chin bars for 2 175014 Chin bar and dip bars 175015 Ball wall 175016 Hanging bridge 175017 Push up bars 175018 Dip bars 175019 Low horizontal net 175020 Balancing route 175022 Balancing beam 175025 Slide 175027 Tower with two ladders and a slide 175029 Medium height tower with two ladders and a slide 175030 Slide with roof 175031 Low height tower with climber and slide 175035 Play center with slide and hanging bridge 175040 Play center with two towers, roof, slide and hanging bridge 175042 Two towers with two ladders, stairs, roof, balance bridge and slide 175045 Play center with two towers, slide and hanging bridge 175046 Motoric route with 4 towers, 2 bridges and 7 climbers 175047 Activity tower, two towers with slide, three climbers and hanging loops 175050 Play center with slide and climbing net 175055 Motoric route with two nets, stairs, 3 climbers, 2 slides, balance unit and two section overhead ladders 175060 Simple play house 175080 Sand box

Page 2 of 3



CERTIFICATE

No. Z2 013632 0262 Rev. 01

175081 Sandbox 175082 Sand box with shelter 175085 Tunnel 175089 Low platform with stairs and slide 175090 Medium height platform with stairs and slide 175510 Natural design play equipment with sliding pole, slide, roof and two climbers 175515 Natural design play equipment with slide, stairs and roof 175520 Natural design play equipment with 3 towers, 4 climbers, slide, 2 roofs and 2 bridges 175521 Natural design theme play equipment with motorical routes and 1 slide 175522 Natural design theme play equipment with motorical routes, climbing features and viewpoints 175523 Natural design theme play equipment with hexagonal tower and climbing features 175524 Natural design theme play equipment with motorical routes, climbing features and viewpoints 175525 Natural design play equipment with 3 towers, 5 climbers, 2 slides, 2 roofs and bridge 175527 Natural design play equipment with 2 towers, 4 climbers, slide, 2 roofs and bridge 175528 Natural design hexagonal play tower with tube slideS and climbing features 175529 Natural design play equipment with 2 towers, 5 climbers, tube slide, 2 roofs and bridge 175530 Natural design balance beam 175531 Natural design climber with one net 175532 Natural design bridge with rolling steps 175533 Natural design bridge with moving steps 175535 Natural design 12 section zig-zag balance beams 175536 Natural design bridge with rolling log 175550 Natural design climbing pole 175551 Natural design climber 175555 Natural design 3 piece climbing pole with 2 bars 175560 Natural design step, CLOVER 175561 Natural design step, OAK 175564 Natural design sand table 175581 Natural design play house 175582 Natural design play house, sandbox 175583 Natural design play house 175584 Natural design facade 175585 Natural design play equipment with slide, stairs and roof 175586 Natural design sand area with modular barriers and roof 175587 Natural design sand area with modular barriers and roof 175590 Natural design climber with two nets 175591 Natural design climber and balancing beam 175592 Natural design climber with two nets 175593 Natural design climber with one net 175595 Natural design climber with two nets and 4 motoric units 175599 Natural design climber with eight nets

Tested according to:

EN 1176-1:2017 EN 1176-3:2017