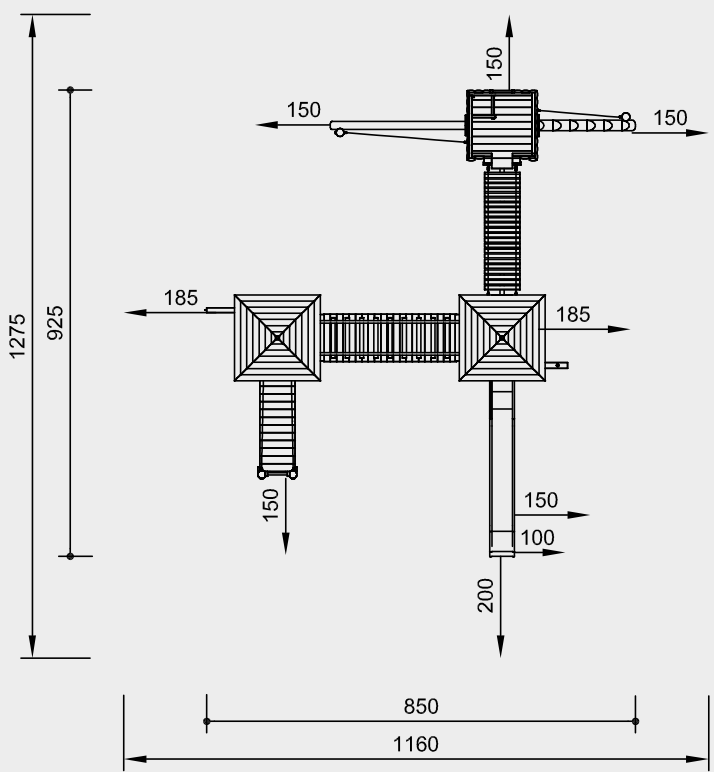
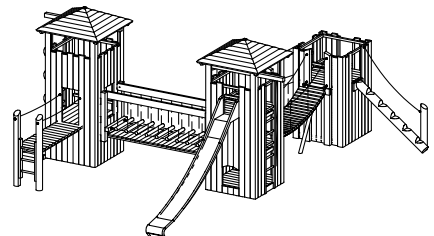


**Order No. L2.54001**  
**Tower Combination 54 made of larch**

Safety distance →  
Device dimensions ●  
Functional distance —



**Order No. L2.54001**  
**Tower Combination 54 made of larch**



**Components** **Order No.**

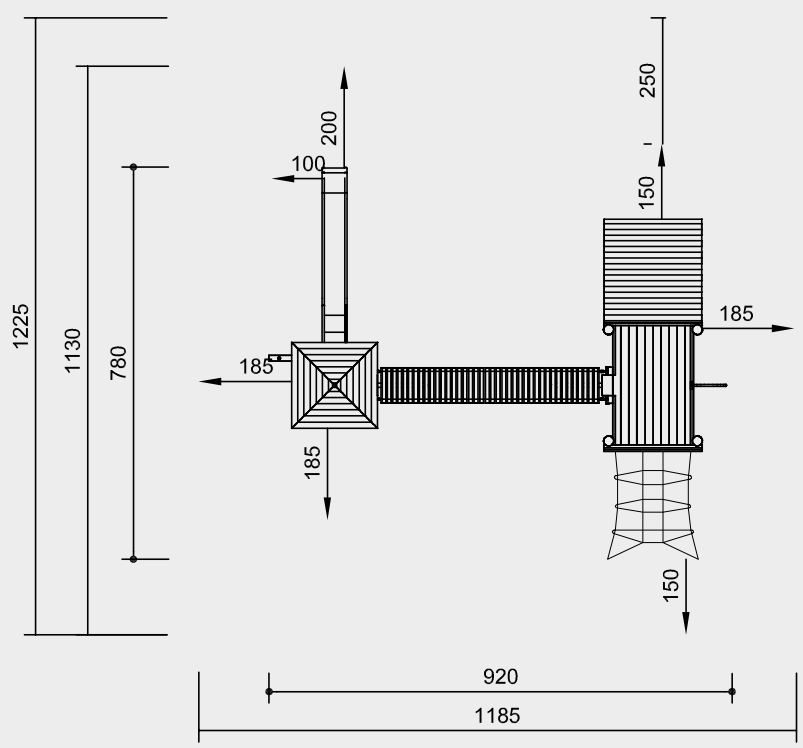
1 Square Tower	<b>L3.20500</b>
1 Climbing Trunk with steel foot	<b>3.69511</b>
and Chain Handrail	
1 Inclined Balancing Beam	<b>3.68301</b>
with steel foot	
1 Support Frame	<b>3.66005</b>
for Suspension Bridge	
1 Support Frame	<b>3.66045</b>
for Suspension Bridge	
1 Running Boards for	<b>3.66090</b>
Suspension Bridge 3.00 m	
2 Square Towers with roof	<b>L3.20600</b>
with steel feet	
1 Rope Climbing Ladder	<b>3.69410</b>
with beam	
1 Climbing Rope with beam	<b>3.69453</b>
2 Support Frames	<b>3.66240</b>
for Chain Path	
1 Walkway for	<b>3.66260</b>
3.00 m Chain Path	
1 Support Frame for Bridge	<b>3.66350</b>
1 Bridge 2.00 m	<b>3.66420</b>
with Chain Handrail	
1 End Frame for ramp	<b>3.66388</b>
with steel feet	
1 Stainless Steel Slide	<b>3.63420</b>

Scale 1:150

Safety check according to DIN EN 1176

**Order No. L2.60000**  
**Tower Combination 60 made of larch**

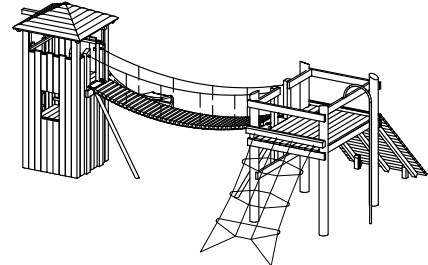
Safety distance →  
Device dimensions ●  
Functional distance →



Safety check according to DIN EN 1176

Scale 1:150

**Order No. L2.60000  
Tower Combination 60 made of larch**



## Components

**Order No.**

1	Platform height 2.00 m with steel feet	<b>L3.26500</b>
1	Bent Firemen's Pole made of stainless steel	<b>3.69464</b>
1	Inclined Climbing Net	<b>3.69180</b>
1	Inclined Wall with steel feet	<b>3.67499</b>
1	Support Frame for Suspension Bridge	<b>3.66065</b>
1	Running Boards for Suspension Bridge 5.00 m	<b>3.66110</b>
1	Support Frame for Suspension Bridge	<b>3.66085</b>
1	Square Tower with roof with steel feet	<b>L3.20600</b>
1	Climbing Rope with beam	<b>3.69453</b>
1	Stainless Steel Slide	<b>3.63420</b>