

# Play Area 2

All KOMPAN hot dip galvanized steel parts are galvanized after manufacturing



"KOMPAN" FLEXOTOP  
POURED-IN-PLACE SAFETY SURFACING  
TYPE: 140MM  
QTY: 167 SQ.M.



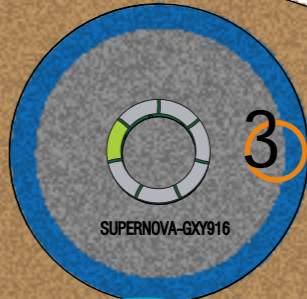
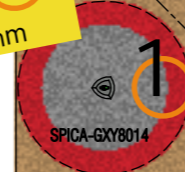
"Kompan"  
SPICA 1  
Model: GXY8014  
Max. Fall Height: 1000mm

1

1

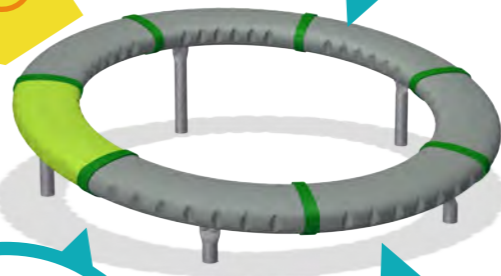


QR CODE FOR SPICA



"Kompan"  
SUPERNOVA  
Model: GXY9160  
Max. Fall Height: 1000mm

3



Develops sense of balance and 'cause and effect', and provides unique experiences only found on playground.



QR CODE FOR SUPERNOVA



HERKULES  
STRENGTH ROPES  
-Reinforced steel wire core  
-PES wrapping melted on each strand  
-Superior protection  
-Ergonomically designed for different aged children

"Kompan"  
CLASSIC DOME  
Model: COR84100  
Max. Fall Height: 3000 mm

2



## IMPORTANT NOTES:

1. USE ZONE(S) ADOPTED HEREIN PER EN1176.
2. FALL HEIGHTS OF PLAY EQUIPMENT SHOWN HEREIN MAY DIFFER FROM THE ACTUAL ONES ON SITE DUE TO THE DESIGN OF FALL OF THE PLAYGROUND SURFACE AND THE DIFFERING THICKNESS OF THE SAFETY SURFACING MATERIAL.
- THIS IS AN OUTDOOR PLAYGROUND W/O COVER.

APPROPRIATE SIGNAGE FOR AGE GROUP 5-12 YRS (BY OTHERS)

USE ZONE OF PLAY EQUIPMENT

THIS DRAWING IS TO BE READ TOGETHER WITH DRAWING(S)

10	
9	
8	
7	
6	
5	
4	
3	
2	
1	

REVISIONS DATE

PROJECT: PEAK SCHOOL-ESF

TITLE: PROPOSED CHILDREN PLAY EQUIPMENT & SAFETY SURFACING

DRAWN BY: BELINDA CHOI

CHECKED BY: FRANCIS LEE

SCALE: N/A DATE: 19 SEPT, 2014

DRAWING NO: PEAKSCHOOLESF-PA2-V1.0

PROJECT IN CHARGE: HONSON CHOI

ARCHITECT/CLIENT'S APPROVAL:

DATE:

## NOTES:

- UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE TO BE IN mm.
- DO NOT SCALE DRAWING, FIGURED DIMENSIONS ARE TO BE FOLLOWED.
- ALL DIMENSIONS ARE TO BE VERIFIED ON SITE.