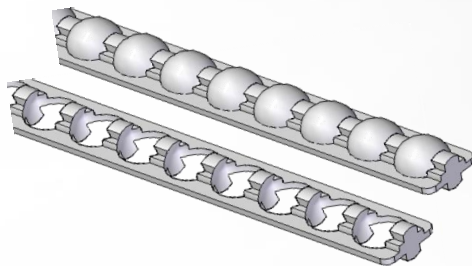
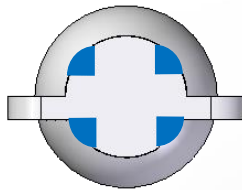


Space Ball Chain

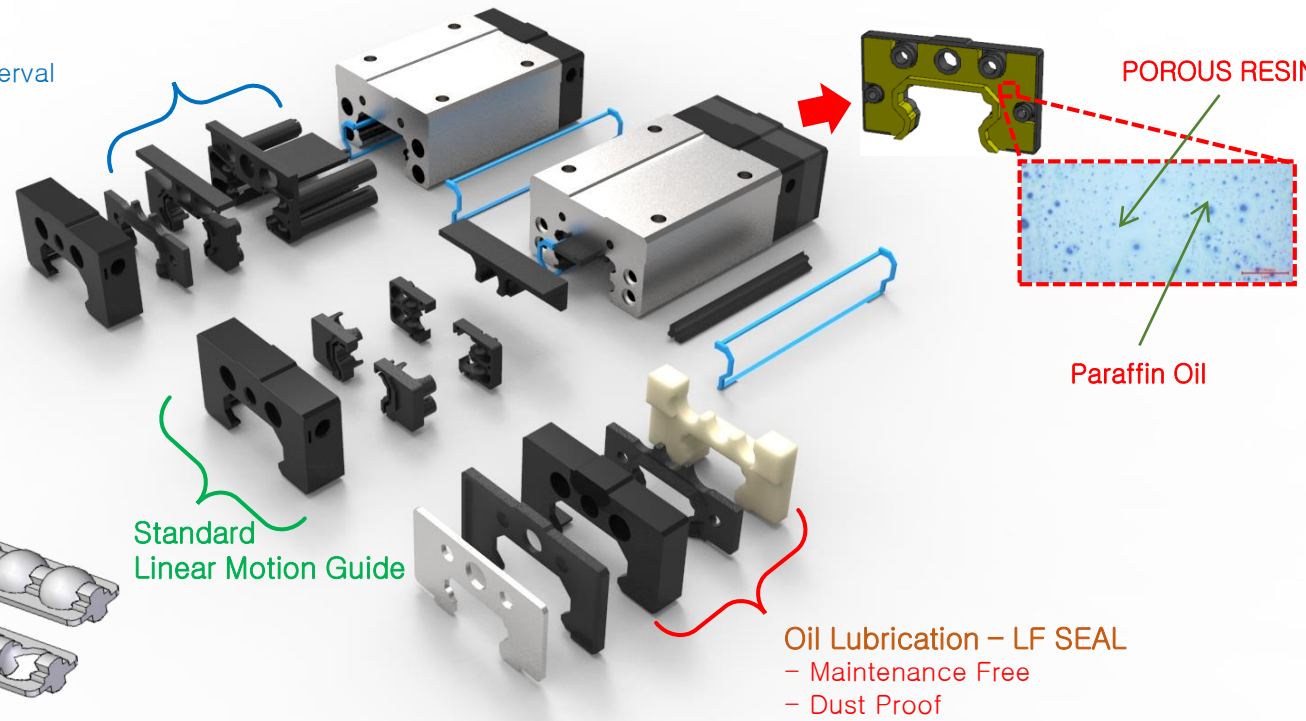
- Perfect matching with others
- Low Noise(-6dBA)
- Smooth Movement
- Prolong grease fitting interval



[Space Ball Chain Structure]

Standard Linear Motion Guide

[Oil Lubrication - LF SEAL Structure]



POROUS RESIN

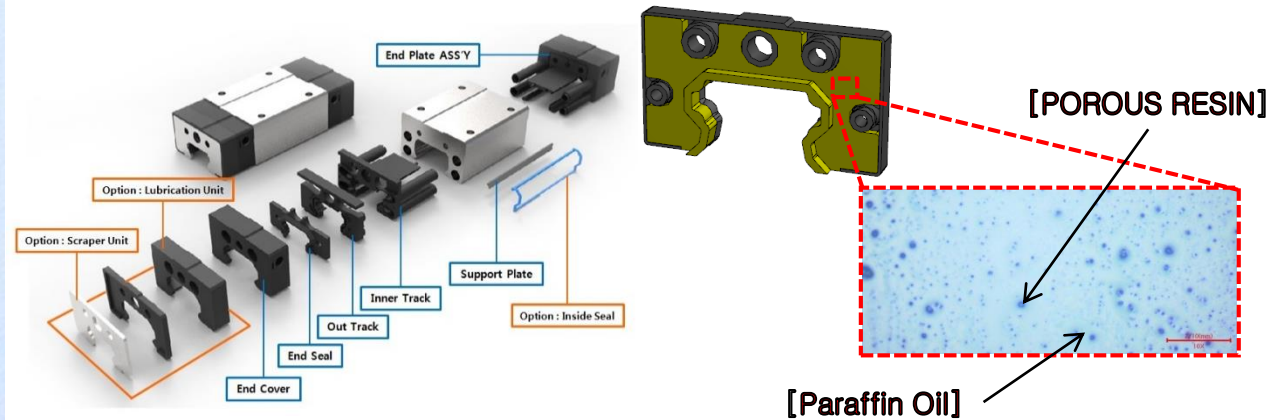
Paraffin Oil

- Oil Lubrication - LF SEAL
- Maintenance Free
 - Dust Proof

Product Line-up

Oil Lubrication – LF SEAL

- Maintenance Free
- Dust Proof



Qualification Data

시험조건

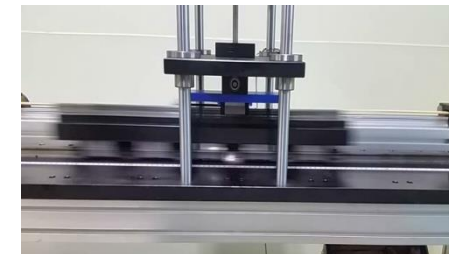
부하하중	0.03C (G0)
스트로크	8 mm
RPM	1160 min ⁻¹
최대 가속도	12.0 G
사용그리스	無(완전탈지)



- M5N
- 3 million driving damaged
- M5N+LF
- after driving 420 million
Test OK

시험조건

시험품	S15R LFG1
부하하중	0.05C (G1)
스트로크	350 mm
시험 속도	1 m/s
사용그리스	無(완전탈지)



- S15R
- 52km driving damaged
- S15R+LF
- after 25,000km driving
Test OK
- 30,000 to 50,000km

Linear Motion Guide

WONS ST, a new standard in the manufacture of linear-motion bearings!

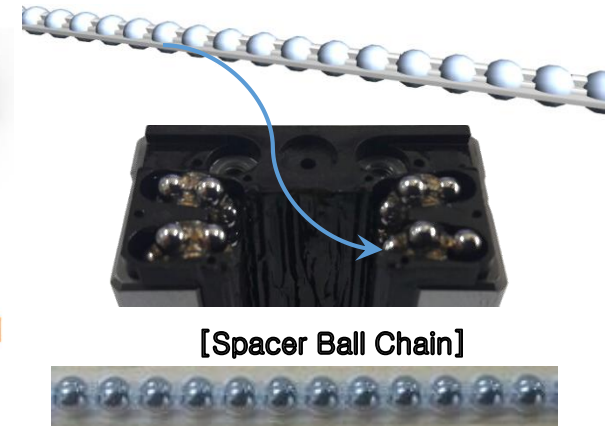
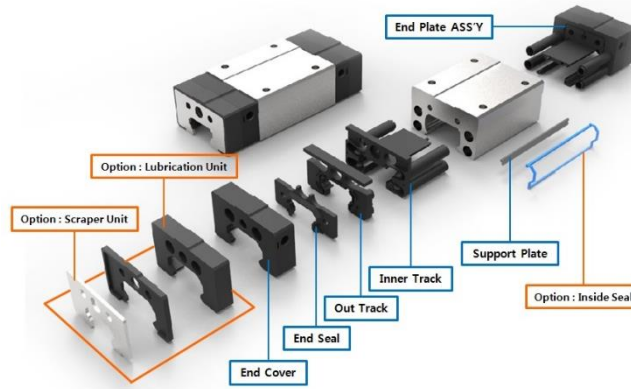
WONS ST is a new standard in the manufacture of linear-motion bearings! WONS ST is a new standard in the manufacture of linear-motion bearings! WONS ST is a new standard in the manufacture of linear-motion bearings! WONS ST is a new standard in the manufacture of linear-motion bearings! WONS ST is a new standard in the manufacture of linear-motion bearings!



Product Line-up

[Spacer Ball Chain]

- Low Noise
- Smooth Movement
- Prolong grease fitting interval



Linear Motion Guide

WONS ST, a new standard in the manufacture of linear-motion bearings!

WONS ST is a new standard in the manufacture of linear-motion bearings! It is a new standard in the manufacture of linear-motion bearings! It is a new standard in the manufacture of linear-motion bearings!



Qualification Data (#15)

Noise Test

1. Test Object

S15RUU+1000L
S15SRUU+1000L

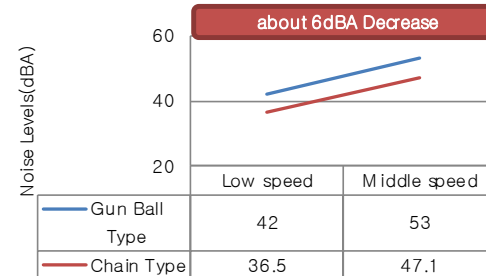


2. Test Place

Korea Testing Laboratory (An-San), Anechoic room

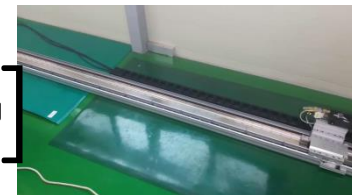
3. Test Method

Sound Level Meter measured 1m from product



[v=4m/s
10,000km driving
Test OK]

[v=2.5m/s
15,000km driving
Test OK]



[v=2.5m/s
20,000km driving
Test OK]