PRODUCT DATA SHEET 1843 2410-2670 1000 LAYERLOK XP BEAM



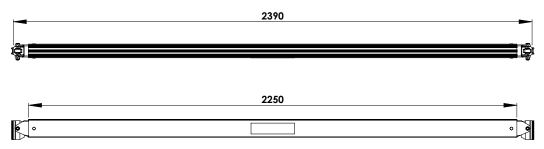
The LayerLok XP 1843 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1843 (HD) Decking Beam is located and slides in its aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067.

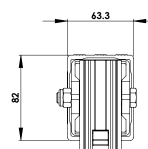
- Compatible with aluminium aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067
- Decking Beam is easily locked into position at the desired height
- Create a second or third level instantly to maximize payload
- Adjustable in height per 21.5 mm
- Available with PIEK certificate

SPECIFICATIONS

SAP	10014926
Material	Aluminium
Treatment	No treatment
Weight	6.578kg
Working Range	2410-2670mm
Load Capacity Decking	1000daN
Load Capacity Shoring	900daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1843HD 2410-2670 1350 LAYERLOK XP BEAM



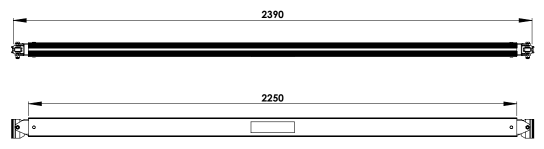
The LayerLok XP 1843 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1843 (HD) Decking Beam is located and slides in its aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067.

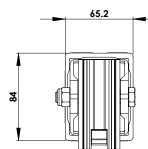
- Compatible with aluminium aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066, and 5067
- Decking Beam is easily locked into position at the desired height
- Create a second or third level instantly to maximize payload
- Adjustable in height per 21.5 mm
- Available with PIEK certificate

SPECIFICATIONS

SAP	10015097
Material	Aluminium
Treatment	No treatment
Weight	8.144kg
Working Range	2410-2670mm
Load Capacity Decking	1350daN
Load Capacity Shoring	1125daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1843P 2410-2670 1000 LAYERLOK XP BEAM



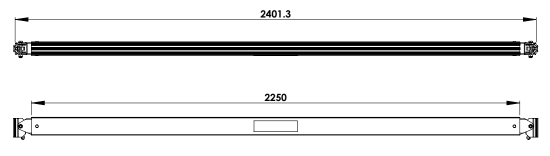
The LayerLok XP 1843 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1843 (HD) Decking Beam is located and slides in its aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067.

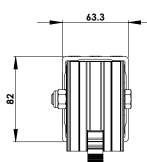
- Compatible with aluminium aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066, and 5067
- Decking Beam is easily locked into position at the desired height
- Create a second or third level instantly to maximize payload
- Adjustable in height per 21.5 mm
- Available with PIEK certificate

SPECIFICATIONS

SAP	10015098
Material	Aluminium
Treatment	No treatment
Weight	6.602kg
Working Range	2410-2670mm
Load Capacity Decking	1000daN
Load Capacity Shoring	900daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1843HDP 2410-2670 1350 LAYERLOK XP BEAM



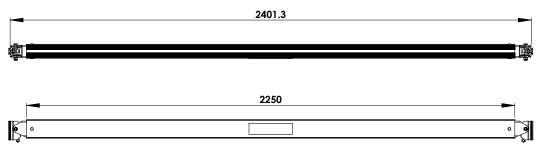
The LayerLok XP 1843 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1843 (HD) Decking Beam is located and slides in its aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067.

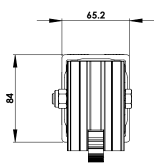
- Compatible with aluminium aluminium LayerLok XP Track 5060, 5062, 5064, 5065, 5066 and 5067
- Decking Beam is easily locked into position at the desired height
- Create a second or third level instantly to maximize payload
- Adjustable in height per 21.5 mm
- Available with PIEK certificate

SPECIFICATIONS

SAP	10015099
Material	Aluminium
Treatment	No treatment
Weight	8.167kg
Working Range	2410-2670mm
Load Capacity Decking	1350daN
Load Capacity Shoring	1125daN
Loud Capacity Shoring	TIZJUUIN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1849H 2410-2670 1000 LAYERLOK SC BEAM



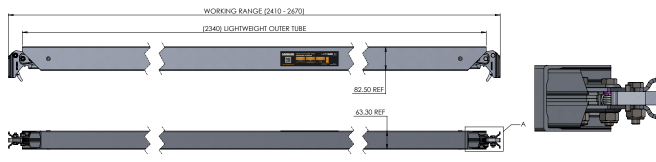
The LayerLok SC 1849 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1849 Decking Beam is located and slides in its steel Captive Track 5044.

- Compatible with steel Captive Track 5044
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

SAP	10014924
Material	Aluminium
Treatment	No treatment
Weight	9.574kg
Working Range	2410-2670mm
Load Capacity Decking	1000daN
Load Capacity Shoring	1000daN







DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1849 2410-2670 1000 LAYERLOK SC BEAM



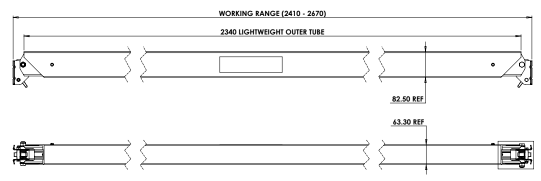
The LayerLok SC 1849 (HD) aluminium sliding Captive (Decking) Beam allows for maximum utilization of load capacity. The 1849 Decking Beam is located and slides in its steel Captive Track 5044.

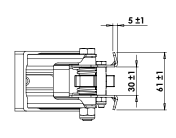
- Compatible with steel Captive Track 5044
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

SAP	10014925
Material	Aluminium
Treatment	No treatment
Weight	7.820kg
Working Range	2410-2670mm
Load Capacity Decking	1000daN
Load Capacity Shoring	1000daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1841 2400-2680 1000 LAYERLOK AF BEAM



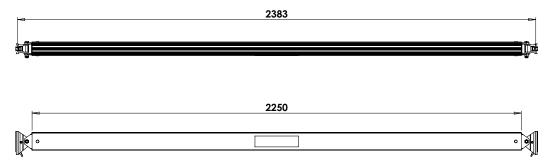
The LayerLok AF 1841 aluminium captive Decking Beam allows for maximum utilization of load capacity. The 1841 Decking Beam is located and slides in its aluminium LayerLok AF captive Track 5050 and 5052.

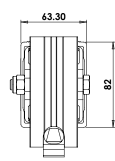
- Compatible with aluminium LayerLok AF Track 5050 and 5055
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

SAP	10014930
Material	Aluminium
Treatment	No treatment
Weight	6.728kg
Working Range	2400-2680mm
Load Capacity Decking	1000daN
Load Capacity Shoring	900daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1841 HD 2395-2675 1350 LAYERLOK AF BEAM



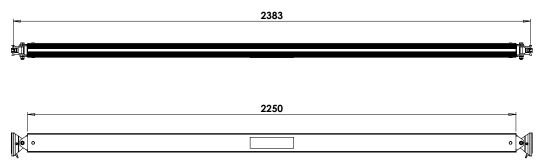
The LayerLok AF 1841 aluminium captive Decking Beam allows for maximum utilization of load capacity. The 1841 Decking Beam is located and slides in its aluminium LayerLok AF captive Track 5050 and 5052.

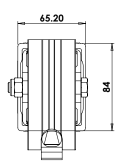
- Compatible with aluminium LaverLok AF Track 5050 and 5052
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

10015112
Aluminium
No treatment
8.293kg
2395-2675mm
1350daN
1125daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1848 2440-2700 1000 LAYERLOK AF BEAM



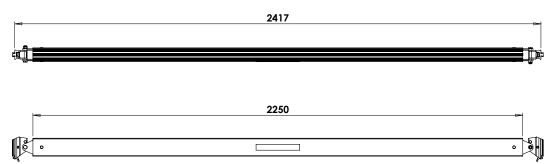
The LayerLok AF 1848 aluminium captive Decking Beam allows for maximum utilization of load capacity. The 1848 Decking Beam is located and slides in its aluminium LayerLok AF captive Track 5051 and 5053.

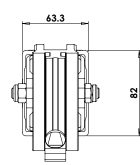
- Compatible with aluminium LayerLok AF Track 5051 and 5053
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

10014929
Aluminium
No treatment
6.666kg
2440-2700mm
1000daN
900daN









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM



PRODUCT DATA SHEET 1848HD 2440-2700 1350KG LAYERLOK AF BEAM



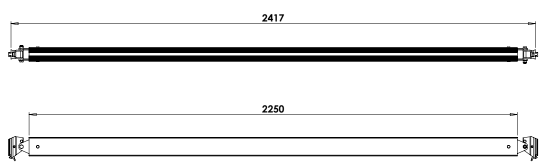
The LayerLok AF 1848 aluminium captive Decking Beam allows for maximum utilization of load capacity. The 1848 Decking Beam is located and slides in its aluminium LayerLok AF captive Track 5051 and 5053.

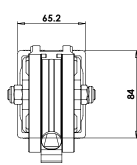
- Compatible with aluminium LaverLok AF Track 5051 and 5053
- Decking Beam easily locked into position at the desired height
- Create a second or third level instantly to maximize payload

SPECIFICATIONS

ım
tment
9
700mm
N
٧









DISCOVER IN ANIMATION!

No rights can be derived from the information provided.

INTERESTED? LET'S GET IN TOUCH!

WWW.LOADLOK.COM

