

COMPANY OVERVIEW

RIDGID PRESSING RANGE

A SUPPORT GUIDE FOR

► RIDGID STRUTSLAYR





Launch Product Information



Product Selection Aids



Order information



STRUTSLAYR IS CAPABLE OF CUTTING MANY DIFFERENT BRANDS
THROUGHOUT EUROPE - PLEASE REFER TO RIDGID TECHNICAL HELP /
CUSTOMER SERVICE FOR SUPPORT. WHEN IN DOUBT ALWAYS CONTACT
STRUT MANUFACTURER.

ALL STRUT SPECS & THE RIDGID STRUTSLAYR SPECIFICATIONS ARE SUBJECT TO CHANGES WITHOUT PRIOR NOTICE. ALWAYS CHECK ORIGINAL SPECIFICATIONS & PAY ATTENTION WHEN USING THE STRUTSLAYR.

WE CANNOT BE HELD ACCOUNTABLE FOR THE INFORMATION DISCLOSED HEREIN.



RIDGID PRESSING | STRUTSLAYR









- FAB SHOP QUALITY WITH BURR-FREE CUTS
- CLEAN, CONSISTENT CUTS IN 5 SECONDS OR LESS
- SHEAR CUT = SPARK FREE CUTS
- EASY TO MOVE AROUND THE JOB SITE
 & MOUNTS TO RIDGID TRISTAND
- BUILT-IN MEASURING GUIDE ALLOWS ACCURACY OF CUT ON JOB SITE

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RIDGID PRESSING | RP 350 & RP 351





- FORCE OUTPUT OF 32 KN
- PRESS CAPACITY 12 to 108 MM
- SPEED PRESS CYCLE TIME OF <54MM IN 3 TO 4 SECONDS, CAPABLE TO PRESS 54 MM in 5 SECONDS
- BRUSHLESS MOTOR, ADVANCED HYDRAULIC SYSTEM ALLOWS 100K PRESS CYCLES WITH NO SCHEDULED MAINTENANCE
- SMART TOOL WITH BLUETOOTH INTEGRATION
- INFINITE SWIVEL HEAD
- COMPATIBLE WITH STRUTSLAYR

RIDGID PRESSING | STRUTSLAYR COMPATIBILITY RIDGID



Strut of 41 x 41 mm (Nominal)





Model: FUS 41 Thickness: 1.5 / 2.0 / 2.5 mm Finish: Sendzimir Galvanized





Model: MQ-41 (U/L) Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized



Model: MPR Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized





Channel Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized Hot-Rolled Mild Steel

Model: Strut Framing





Model: RAPIDSTRUT 41 (L/H), BUP1000 41 (L/H), PG41 (L/H) Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized.



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Thickness: 1.5 /2.0 / 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized

Model: VARIFIX C



Unistrut



Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized



Strut of 21 x 41 mm (Nominal)



Model: FUS 21 Thickness: 1.5 / 2.0 / 2.5 mm



Model: MPR Thickness: 1.5 /2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized



Model: Strut Framing Channel Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized

Hot-Rolled Mild Steel



Hot-Dip Galvanized

Model: RAPIDSTRUT 21 (L/H), BUP1000 21 (L/H), PG21 (L/H) Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized.

Hot-Dip Galvanized



Model: P3300T, P4000T Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized

RIDGID PRESSING | STRUTSLAYR COMPATIBILITY RIDGID





Strut of 41 x 41 mm (Nominal)





Model: Railstrut R441 Thickness: 2.0 / 2.5 mm Finish: Sendzimir Galvanized Hot-Dip galvanized Standard Finish





Model: R41S / SP Thickness: 1.5 / 2.5 mm Finish: Hot-Dip Galvanized Sendzimir Galvanized





Model: Rail 41 x 41 LG Thickness: 2.0 / 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized





Model: Strut 41x41 Thickness: 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized Plain Oil Finish Sendzimir Galvanized





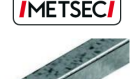
Model: SZ-MF / A15HD / A25HD Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized





Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized.

Hot-Dip Galvanized



Model: MS4125PG / MS4115PG Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized,



Strut of 21 x 41 mm (Nominal)



Model: Railstrut R421 Thickness: 2.0 / 2.5 mm Finish: Sendzimir Galvanized Hot-Dip galvanized Standard Finish



Model: R21SP Thickness: 2.0 mm Finish: Hot-Dip Galvanized Sendzimir Galvanized



Model: Rail 21 x 41 LG Thickness: 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized

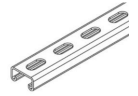


Model: Strut 21x41 Thickness: 2.5 mm Finish: Pre-Galvanized. Hot-Dip Galvanized Plain Oil Finish

Sendzimir Galvanized



Model: S7-MG Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized



Model: KHA 21 Thickness: 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized



Model: MS2115 / MS2125PG Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized,







RIDGID PRESSING | STRUTSLAYR COMPATIBILITY



Strut of 41 x 41 mm (Nominal)



Model: KORA 41 X 41MM Thickness: 2.5 mm Finish: Pre-Galvanised Zinc-plated ≥ 19µm



Model: HS41, HP41, LS41 Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanised Hot-Dip Galvanised



Model: TS41S-3, TS41P-3
Thickness: 2.5 mm
Finish: Pre-Galvanised



Model: MPC1/3, MPC2/3 Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanised



Strut of 21 x 41 mm (Nominal)



Model: KORA 41 X 21MM Thickness: 2.5 mm Finish: Pre-Galvanised Zinc-plated ≥ 19µm



Model: HS21, HP21, LS21 Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanised Hot-Dip Galvanised



Model: TS21S-3, TS21P-3 Thickness: 2.5 mm Finish: Pre-Galvanised



Model: MPC6/3, MPC7/3 Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanised



DO NOT USE THIS GUIDE IN PLACE OF READING AND UNDERSTANDING THE OPERATOR'S MANUAL.

WARNING: ALWAYS UNDERSTAND AND FOLLOW THE INSTRUCTIONS AND WARNINGS FOR ALL EQUIPMENT AND MATERIAL BEING USED TO REDUCE THE RISK OF SERIOUS PERSONAL INJURY AND PRODUCT DAMAGE.

MANUALS AND INSTRUCTIONS FOR RIDGID PRODUCTS ARE AVAILABLE AT THE MANUFACTURER'S WEBSITE (RIDGID.COM) OR BY CONTACTING CUSTOMER SERVICE.

REQUIRE SUPPORT?



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