



December 10, 2024

MONDIAL FAMILY OF PRODUCTS TESTING OVERVIEW


Below is a summary of EN 1865 and 1789 testing conducted on the Mondial family of products. The Mondial family of products includes all versions of the Mondial Transporter, Mondial RS Stretchers, Mondial Monobloc and Mondial FL1 fastener.

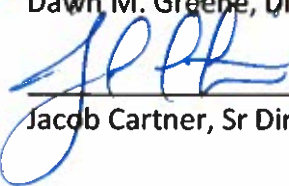
Testing Doc #	Product	Test Type	Report Title	Testing Complete	Report Complete	Acceptance Met	Notes
TM-2017-051-0	MONDIAL	EN 1789	Assessment of EN 1789:2007 as Compared to EN 1789:2007+A2:2014	9/27/2017	9/27/2017	Compliant - no new testing required	FW internal gap analysis
FR-2017-017-0	MONDIAL	EN 1865	Mondial Monobloc COT/Stretcher Evaluation for BS EN 1865-3:2012+A1:2015 with Respect to Sections 4.10 and 4.12	10/11/2017	10/13/2017	PASS	FW internal test
TM-2017-055-0	MONDIAL	EN 1865	Assessment of EN 1865:1999 as Compared to EN 1865:2012-3+A1:2015	10/13/2017	10/13/2017	Compliant - no new testing required	FW internal gap analysis
FR-2018-001-0	MONDIAL	EN 1865	Evaluation of the Mondial Monobloc Cot/Stretcher per EN 1865-1:2010+A1:2015	12/1/2017	1/9/2018	PASS	TUV external test
FR-2018-002-0	MONDIAL	EN 1865	Evaluation of the Mondial ST70 Cot/Stretcher per EN 1865-1:2010+A1:2015	12/1/2017	1/9/2018	PASS	TUV external test
TM-2018-001-1	MONDIAL	EN 1865 EN 1789	EN 1865-1:2010 A1+2015 and EN 1789:2007 A2+2014 Mondial Family of	1/31/2018	1/31/2018	Compliant - no new testing required	FW internal gap analysis



			Products Compliance				
FR-2021-020-0	MONDIAL	EN 1789	Mondial Transporter System Crash Testing per EN 1789:2007+A2:2014	12/23/2020	9/14/2021	PASS	VCA external test
TM-2024-013-0	MONDIAL	EN 1789	EN 1789:2020+a1:2023 Mondial Family of Products Compliance (ST, MB)	11/1/2024	11/1/2024	Compliant - no new testing required	FW internal gap analysis
TM-2024-013-1	MONDIAL	EN 1789	EN 1789:2020+a1:2023 Mondial Family of Products Compliance (ST, MB, FL1)	12/10/2024	12/10/2024	Compliant - no new testing required	FW internal gap analysis

Approved:


Dawn M. Greene, Dir, Regulatory


Jacob Cartner, Sr Dir, Engineering

12-10-2024
Dated

10 DEC 2024
Dated