  <b>EN 14195:2005/AC:2006</b>	<b>Declaration of Performance</b>
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<b>Manufacturer</b>	voestalpine Metsec plc Dry Lining Division Broadwell Road, Oldbury West Midlands, B69 4HF
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<b>Product Type:</b>	C Studs, HD C Studs, I Studs, Acoustic Studs, Tracks, Partition Braces, Wall and Ceiling Liners, MF's, Angles, Clamping strips, Sub Grid Sections and Resilient Bars.
<b>Intended Use:</b>	Metal framing components for for gypsum plasterboard systems

Products within the scope of this Declaration				
Product Description	Product Code	Material Thickness	Cross Section Designation	Drawing Reference
<b>C Studs</b>				
50 mm C Stud	PS50	0.50 mm	C/32/50/34	PS50
60 mm C Stud	PS60	0.50 mm	C/32/60/34	PS60
70 mm C Stud	PS70	0.50 mm	C/32/70/34	PS70
75 mm C Stud	PS75	0.50 mm	C/32/75/34	PS75
92 mm C Stud	PS92	0.50 mm	C/32/92/34	PS92
146 mm C Stud	PS146	0.50 mm	C/32/146/34	PS146
<b>HD C Studs</b>				
70 mm HD C Stud	PSHD70	0.70 mm	C/32/70/34	PSHD70
146 mm HD C Stud	PSHD146	0.70 mm	C/32/146/34	PSHD146
<b>I Studs</b>				
50 mm I Stud	PI50	0.50 mm	I/38/50/38	PI50
60 mm I Stud	PI60	0.50 mm	I/38/60/38	PI60
70 mm I Stud	PI70	0.70 mm	I/38/70/38	PI70
92 mm I Stud	PI92	0.80 mm	I/38/92/38	PI92
146 mm I Stud	PI146	0.80 mm	I/38/146/38	PI146

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
Product Description	Product Code	Material Thickness	Cross Section Designation	Drawing Reference
<b>Acoustic Studs</b>				
70 mm Acoustic Stud	AS70	0.50 mm	C/48/70/50	AS70
92 mm Acoustic Stud	AS92	0.50 mm	C/48/92/50	AS92
<b>Tracks</b>				
52 mm Standard Track	PT52	0.50 mm	U/25/52/25	PT52
52 mm Deep Track	PDT52	0.50 mm	U/32/52/32	PDT52
52 mm Ex Deep Track	PEDT52	0.50 mm	U/50/52/50	PEDT52
62 mm Standard Track	PT62	0.50 mm	U/25/62/32	PT62
62 mm Deep Track	PDT62	0.50 mm	U/32/62/32	PDT62
62 mm Ex Deep Track	PEDT62	0.50 mm	U/50/62/50	PEDT62
72 mm Standard Track	PT72	0.50 mm	U/25/72/25	PT72
72 mm Deep Track	PDT72	0.50 mm	U/32/72/32	PDT72
72 mm Ex Deep Track	PEDT72	0.50 mm	U/50/72/50	PEDT72
72 mm Long Leg Track	PXDT72	0.70 mm	U/70/72/70	PXDT72
94 mm Deep Track	PT94	0.50 mm	U/32/94/32	PT94
94 mm Ex Deep Track	PEDT94	0.50 mm	U/50/94/50	PEDT94
94 mm Long Leg Track	PXDT94	0.70 mm	U/70/94/70	PXDT94
148 mm Deep Track	PT148	0.50 mm	U/32/148/32	PT148
148 mm Ex Deep Track	PDT148	0.50 mm	U/50/148/50	PDT148
148 mm Long Leg Track	PXDT148	0.70 mm	U/70/148/70	PXDT148
<b>Partition Brace &amp; Flat Strap</b>				
Partition Brace	PB	0.70 mm	U/6/96/6	PB
Flat Strap	FS24	0.50 mm	70	FS24
<b>Wall and Ceiling Liner</b>				
Wall and Ceiling Liner	WL507	0.50 mm	C/18/45/18	WL507
Perimeter Track	WL60	0.50 mm	U/18/19/28	WL60
<b>MF</b>				
Ceiling Furring	SMF5	0.50 mm	W/10/26/51/26/10	SMF5
Perimeter Channel	SMF6A	0.50 mm	U/19/26/28	SMF6A
Primary Channel	SMF7	0.70 mm	U/15/45/15	SMF7
<b>Angles</b>				
25 x 25 Angle	SL06	0.70 mm	L/25/25	SSL06
50 x 25 Angle	SL12	0.70 mm	L/50/25	SL12
50 x 50 Angle	SL13	0.70 mm	L/50/50	SL13
50 x 50 Angle	SL26	1.50 mm	L/50/50	SL26
<b>Clamping Strip</b>				
Clamping Strip	PCS20	0.5 mm	C/4/19/4	PCS20
<b>Resilient Bar</b>				
Resilient bar	RB565	0.50 mm	W/9/45/17/19	RB565

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Product Description	Product Code	Material Thickness	Cross Section Designation	Drawing Reference
<b>Sub Grid Sections</b> Sub Grid 38mm base x 19mm leg Sub Grid 63mm base x 25mm leg Sub Grid 100mm base x 50mm leg	SU07 SU08 SU12	1.50 mm 1.50 mm 1.50 mm	U/19/38/19 U/25/63/25 U//50/100/50	SU07 SU08 SU12
<b>Spring Tee System</b> Spring Tee Perimeter Trim	SST01 CF01	0.70 mm 0.50 mm	Irregular44.5/28.5 U/19/39/19	SST01 CF01

Declared Performance		
Characteristic	Clause	Performance
Reaction to Fire	4.1	Euro class A1
Flexural Tensile Strength	4.2	No minimum yield strength specified in BS EN 10346:2015 for DX51D +Z140 NA-C
Durability	4.4	Zinc coating (Z140) in accordance with BS EN 10346:2015

Systems of attestation of conformity	
Attestation of conformity	System
Product Reaction to Fire	AoC Level 4 AoC Level 4

The performance of the product(s) identified is in conformity with the declared performance in the “Declared performance” table and meets the requirements of the <b>designated</b> standard <b>EN 14195:2005/AC: 2006</b> . This declaration of performance is issued under the sole responsibility of the manufacturer identified in this declaration.	
<b>Name and Function</b>  Alan Harris Quality Manager Signed in the premises of voestalpine Metsec plc Oldbury West Midlands	
<b>Date of issue</b>	10/05/2023