

# **CE CERTIFIED MIXED WOOD & STEEL GUARDRAILS**

Certificate of CE marking available upon request.



## TLC18 4M - PERFORMANCE: N1

Reference	Working Width	Severity Index
TLC18 4M*	N1 = W5 (1.70 m;	A (ASI ≤ 1.0)
	Dynamic deflection 1.00 m)	

\* post spacing: 4 m

Beams: complete round log 18 cm, length 4 m

Post: C100 en 1.5m



#### T18 - PERFORMANCE: N2

Référence	Working Width	Severity Index
T18 4M*	W7 (2.30 m)	A (ASI ≤ 1.0)
T18 4MS2**	W5 (1.70 m)	

Posts: C100



## TM18 - PERFORMANCE: N2

Reference	Working Width	Severity Index
TM18 4M*	W5 (1.70 m)	A (ASI ≤ 1.0)
TM18 4MS2**	W4 (1.20 m)	

Posts: C100 en 1.50m



#### **T22 - PERFORMANCE : N2**

Reference	Working Width	Severity Index
T22 4M*	W6 (1.90 m)	A (ASI ≤ 1.0)
T22 4MS2**	W4 (1.20 m)	

Beams : half round log  $\emptyset$  22 cm, length 4 m

Posts C100: 2m length for the T22 4M and 1.50m for the T22 4MS2

61160 Villedieu-lès-Bailleul FRANCE

Tél.: +33 2 33 36 11 02 Fax: +33 2 33 39 28 75







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## TM40 4MS2 - PERFORMANCE: H2

Reference	Working Width	Severity Index
TM40 4MS2	H2 = W5 (1.60 m)	A (ASI ≤ 1.0)

\* post spacing : 2 m

Beams: 2 half round logs, length 4 m

Posts: IPE140



# **T40 4MS2 - PERFORMANCE : L2 (H2, N2)**

Reference	Working Width	Severity Index
T40 4MS2*	H2 = W4 (1.20 m)	B (ASI ≤ 1.4)
T40 4MS2*	N2 = W3 (1.00 m)	

\* post spacing : 2 m

Beams: 2 half round logs, length 4 m

Posts: IPE140



# **T40 4MS2 BP - PERFORMANCE: H2**

Reference	Working Width	Severity Index
T40 4MS2 BP	W5 (1.50 m)	A (ASI ≤ 1.1)

Beams: 2 half round logs, length 4 m

Posts: HEA 100

Guardrail on steel plate for installation on bridges or on

concrete base

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