



# ATTESTATION DE CONFORMITÉ

## POINTS D'ANCRAGE & INTERFACES



























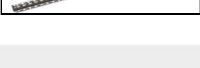
L'Echelle Européenne atteste que, à la suite des essais de résistance statique et dynamique réalisés par **QUINTIN CERTIFICATION** et consignés dans les rapports **RQC2023-041-1**, **RQC2023-042-1** et **RQC2023-043-1**, les ancrages **PA1**, **PA1XL** et **SIMPLED** de type A de la gamme **CONEKT** référencés respectivement **A0014113**, **A0014114** et **A0014115**, montés à l'aide de goujon M12 dans les règles de l'art conformément aux consignes en vigueur sur la notice de montage et au tableau des compatibilités d'interface annexé, répondent aux exigences de charge pour un utilisateur de la norme :













EN 795 : 2012

Équipement de protection individuelle contre les chutes —  
Dispositifs d'ancrage

Fait à Saint Jean de Védas, le  
05/05/2026

*L'Echelle  
Européenne*

Compatibilités d'assemblage			POINTS D'ANCRAGES		
			A0014113	A0014114	A0014115
			PA1	PA1XL	SIMPLED
<b>V</b> = Autorisé <b>X</b> = Non-autorisé					
	A0014994	MINI OMEGA		V	
	A0014091	PB2		V <sup>(1)</sup>	
	A0014092	PB4		V <sup>(1)</sup>	
	A0014104	ICZ		V	
	A0015941	ICA		V	
	A0014294 A0014105	ICJDS ICJDL		V	
	A0014093	PB250		V <sup>(2)</sup>	
	A0014750	RH100		V <sup>(3)</sup>	
	A0014080	P500		V <sup>(3)</sup>	
	A0015728	P700		V	
	A0015731	P1000		V	
	A0015709	PL700		V	
	A0005547	ANCREE		V	
	A0014996	HOOKT INOX 150		V	
	A0014997	HOOKT INOX 300		V	
	A00140858	S12		V	
	A0014059	S13		V	
	A0014108 A0014110	CRA + SR		V	
	A0014107	ARTICULATION		V <sup>(2)</sup>	
	A0014107 A0014112	RALLONGE TCONEKT		V <sup>(2)</sup>	
	A0014107	DEMI-ARTICULATION		V	
	A0014849 A0014848	BRIDE U 400MM BRIDE U 1500MM		V	

Compatibilités d'assemblage		POINTS D'ANCRAGES		
		A0014113	A0014114	A0014115
		PA1	PA1XL	SIMPLED
<b>V = Autorisé</b> <b>X = Non-autorisé</b>				
	NOMBRE UTILISATEUR	<b>1</b>		
	TRAVAIL EN RETENUE	<b>V</b>		
	TRAVAIL EN TENSION	<b>V</b>		
	TRAVAIL EN SUSPENSION	<b>X</b>	<b>V</b>	
	SOL BETON	<b>V<sup>(4)</sup></b>		
	MUR BETON	<b>V<sup>(4)</sup></b>		
	PLAFOND BETON	<b>X</b>	<b>V</b>	
	CHARPENTE METALLIQUE	<b>V<sup>(5)</sup></b>		
	CHARPENTE BOIS	<b>V<sup>(5)</sup></b>		
<p>(1) : Cette configuration sans PB250 ne permet pas la remontée d'étanchéité de 150mm conformément au DTU 43.1.</p> <p>(2) : Ne permet pas le travail en tension ou suspension, mais uniquement en retenue.</p> <p>(3) : Ne permet pas le travail suspension, mais uniquement en retenue ou tension.</p> <p>(4) : Via scellement chimique ou mécanique avec tenue en traction &amp; cisaillement <math>\geq 12kN</math>. Test 500daN durant 15s.</p> <p>(5) : Fixation traversante, crapautage ou bridage selon poutre. Etude charpente nécessaire.</p>				