

Bakkenzuigerstraat 88
1333 HA Almere
The Netherlands
Tel: + 31 36 5494210
Mail: info@nesbv.nl
Web: www.nesbv.nl
CoC: 32040521
VAT: NL007911567B01

	Decl	00033	3.000E	
1.	Unique identification	KDH2 5,5 x L		
2.	Characteristic for identification	"KD" logo on the head		
3.	Application	Fixation of steel on steel max. 3,5mm / Aluminum Aloy on Aluminum Aloy 1,5mm – 3,00mm		
	Name & contact address of the manufacturer	Roseter Info Trade Co., Ltd		
	Name & contact address of authorised representative	Northern Engineering Services B.V. Bakkenzuigerstraat 88, 1333 HA		
	representative	Almere, The Net	herlands	
	System or systems of assessment and verification of constancy of performance	System 2+		
7.	In case of a harmonized standard the	N/A		
	identification of the notified body	N/A		
		The Deutsches In ETA17/0322. The Versuchsanstalt fi	e Notified Body 0769 ür Stahl, Holz und S	k issued the European Technical Assessment , Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory em 2+. and a report on the initial testing of the
8.	identification of the notified body	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	e Notified Body 0769 ür Stahl, Holz und S	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
8. 9. D	identification of the notified body  European Technical Assessment	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	e Notified Body 0769 ür Stahl, Holz und S	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
9. D	identification of the notified body  European Technical Assessment  Declared performance	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	Potified Body 0769 ir Stahl, Holz und S ol according to Syste	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
9. D Es	European Technical Assessment  Peclared performance Sential Characteristics	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	Performance  Annex 8, 14 & 15	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
9. D Es	European Technical Assessment  Declared performance Essential Characteristics Ension resistance	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	Potified Body 0769 ir Stahl, Holz und S ol according to Syste	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
9. D Es Te Sh	European Technical Assessment  Peclared performance Essential Characteristics Ension resistance Enear resistance	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	Performance  Annex 8, 14 & 15  Annex 8, 14 & 15	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory
9. D Es Te	European Technical Assessment  Peclared performance Seential Characteristics  ension resistance hear resistance hear resistance	The Deutsches In ETA17/0322. The Versuchsanstalt fi production contro	Performance  Annex 8, 14 & 15  Annex 8, 14 & 15  Annex 8, 14 & 15	, Karlsruher Institut für Technologie (KIT) – teine, issued a certificate of conformity of the factory