## EU Declaration of Conformity for Safety Components for Lifts



	Schindler Drive Systems
Address	Polígono 'Empresarium' c/ Albardin, 58 E-50720 Cartuja Baja - Zaragoza
Authorized Representation	ve
Name	
Address	
he Manufacturer hereby	declares that the following Safety Component for Lifts:
Name	SA RF2 Rel.01 Identification 59314575 Number
Description	Instantaneous Safety Gear
Year of Manufacturing	See year of manufacture marked on type plate of safety component
s in conformity with the fol	llowing Directives:
Directive	Title DIRECTIVE 2014/33/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the
2014/33/EU	harmonization of the laws of the Member States relating to lifts and safety components for lifts
95/16/CE	EUROPEAN PARLIAMENT AND COUNCIL DIRECTIVE 95/16/CE OF June 1995 on the approximation of the laws of the Members States relating to lifts
By application of the follow	ving Harmonized Standards:
Standard	Title
EN81-1:1998+A3:2009	Traction Lift/ Safety rules for the construction and installation of lifts: Electric lifts
EN81-2:1998+A3:2009	Traction Lift/ Safety rules for the construction and installation of lifts: Hydraulic lifts
EN81-20:2014	Safety rules for the construction and installation of lifts – Passenger and goods passenger lifts
EN81-20:2014 EN81-50:2014	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift
EN81-50:2014	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components
EN81-50:2014 As proven by the following	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift
EN81-50:2014  As proven by the following  U Type Examination	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components  Conformity Assessment:
EN81-50:2014 As proven by the following	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components
EN81-50:2014  As proven by the following  U Type Examination	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components  Conformity Assessment:
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components  Conformity Assessment:  TÜV SÜD Industrie Service GmbH  Westendstrasse 199
EN81-50:2014  As proven by the following  EU Type Examination  Name of Notified Body  Address	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  EU Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate  Number:	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate  Number:  Production Quality Assuran	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following EU Type Examination Name of Notified Body Address  Identification Number: Type Examination Certificate Number:  Production Quality Assuran Name of Notified Body	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate Number:  Production Quality Assuran  Name of Notified Body  Address	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  EU Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate Number:  Production Quality Assurant Name of Notified Body  Address  Identification Number:  On behalf of the	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:    TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate Number:  Production Quality Assuran  Name of Notified Body  Address  Identification Number:  On behalf of the  Manufacturer:	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment:   TÜV SÜD Industrie Service GmbH
EN81-50:2014  As proven by the following  U Type Examination  Name of Notified Body  Address  Identification Number:  Type Examination Certificate Number:  Production Quality Assurant Name of Notified Body  Address  Identification Number:  On behalf of the Manufacturer:  Place / Date	Safety rules for the construction and installation of lifts – Design rules, calculations, examinations and test of lift components    Conformity Assessment: