Certificate

Standard ISO/IEC 27001:2013

Certificate Registr. No. 01 153 091303

Certificate Holder:



P + Z Engineering GmbHFrankfurter Ring 160
80807 München

Germany

including the locations according to annex

Scope: Services for development/design/calculation

in the fields of automotive, mechanical engineering,

plant engineering and aerospace

Statement of Applicability dated 18.07.2019

Proof has been furnished by means of an audit that the

requirements of ISO/IEC 27001:2013 are met.

Validity: The certificate is valid from 2018-09-10 until 2021-09-09.

2019-11-07

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard ISO/IEC 27001:2013

Certificate Registr. No. 01 153 091303

No.	Location	Scope
/001	P + Z Engineering GmbH Frankfurter Ring 160 80807 München Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/002	P + Z Engineering GmbH Am Nordring 14 80807 München Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/003	P + Z Engineering GmbH Levelingstr. 1 85049 Ingolstadt Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/004	P + Z Engineering GmbH Wankelstr. 3 70563 Stuttgart Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/005	P + Z Engineering GmbH Oskar-Schindler-Str. 9 50769 Köln Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019

Page 1 of 3



Annex to certificate

Standard ISO/IEC 27001:2013

Certificate Registr. No. 01 153 091303

/006	P + Z Engineering GmbH Alessandro-Volta-Str. 22 38440 Wolfsburg Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/009	P + Z Engineering GmbH Alemannenstr. 19/21 71296 Heimsheim Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/010	P+Z Engineering GmbH Ludwig-Bölkow-Str. 9 88471 Laupheim Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/011	ARRK Research & Development SRL Str. Fabricii de Chibrituri 13-21 Cladirea ICPIAF 400254 Cluj-Napoca Romania	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/013	P+Z Engineering GmbH Preußenstr. 41 80809 München Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019

Page 2 of 3



Annex to certificate

Standard ISO/IEC 27001:2013

Certificate Registr. No. 01 153 091303

/014	P+Z Engineering GmbH Taunusstr. 51 80807 München Germany	Services for development/design/calculation in the fields of automotive, mechanical engineering, plant engineering and aerospace Statement of Applicability dated 18.07.2019
/016	P + Z Engineering GmbH	Services for development/design/calculation

/016	P + Z Engineering GmbH	Services for development/design/calculation
	Stuttgarter Str. 1	in the fields of automotive,
	80807 München	mechanical engineering,
	Germany	plant engineering and aerospace
		Statement of Applicability dated 18.07.2019

/017 P + Z Engineering GmbH Emmy-Noether-Ring 6 85716 Unterschleißheim	Services for development/design/calculation in the fields of automotive, mechanical engineering,
Germany	plant engineering and aerospace Statement of Applicability dated 18.07.2019

/018	P + Z Engineering GmbH	Services for development/design/calculation
	Marie-Curie-Str. 2	in the fields of automotive,
	85055 Ingolstadt	mechanical engineering,
	Germany	plant engineering and aerospace
		Statement of Applicability dated 18.07.2019

2019-11-07

TÜV Rheinland Cert Gmbl Am Grauen Stein · 51105 Köl

