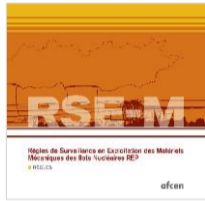


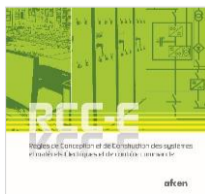
Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
Subscription RCC-M	RCC-M 2022	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 2 600 €	
	RCC-M 2020			
	RCC-M 2018			
	RCC-M 2017			
	RCC-M 2016			
	RCC-M 2012 + addendum 2013, 2014, 2015			
	RCC-M 2007 + addendum 2008, 2009, 2010			
	RCC-M 2000 + addendum 2002			
	Criteria 2014 RCC-M Prevention damage mechanical components			
	AFCEN-RM-13-067-A			
	AFCEN-RM-13-067-B			
	AFCEN-PTAN-07003-2023			
	AFCEN-RM-14-309-A			
	AFCEN-RM-14-309-C			
	AFCEN-RM-15-001-A			
	AFCEN-RM-15-149-B			
	AFCEN-RM-15-149-C			
	AFCEN-RM-15-150-A			
	AFCEN-RM-15-166-A			
	AFCEN-RM-15-166-C			
	AFCEN-RM-16-218-C			
AFCEN-RM-16-263-A				
AFCEN-RM-16-264-A				
AFCEN-RM-16-271-D				
AFCEN-RM-16-274-D				
AFCEN-RM-16-282-C				
AFCEN-RM-16-455-B				
AFCEN-RM-17-094-B				
AFCEN-RM-17-110-B				
AFCEN-RM-17-428-B				
AFCEN-RM-17-461-B				
AFCEN-RM-18-018-C				
AFCEN-RM-18-056-A				
AFCEN-RM-18-198-B				
AFCEN-RM-19-327-A				
PTAN 2020 AIP conception fabrication				
AFCEN-PTAN-01001-2022				
AFCEN-PTAN-7002-2023				
Editions	Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
RCC-M 2022	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 950 €	/
RCC-M 2020	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 950 €	/
RCC-M 2018	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 950 €	/
RCC-M 2017	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 950 €	/
RCC-M 2016	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 950 €	/
RCC-M 2012 + addendum 2013, 2014, 2015	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	2 820 €	/
RCC-M 2007 + addendum 2008, 2009, 2010	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	/	1 620 €
RCC-M 2000 + addendum 2002	Design and Construction Rules for Mechanical Components of PWR Nuclear Islands	FR	/	1 620 €
Criteria 2014 RCC-M Prevention damage mechanical components	Prevention of damages in mechanical components. Introduction to the design, analysis and construction rules of the RCC-M	FR, EN	1 590 €	1 540 €
AFCEN-RM-13-067-A	Radiation protection guide for the design of Nuclear Pressure Equipment for PWR plants in France	FR, EN	/	30 €
AFCEN-RM-13-067-B	Guide de radioprotection pour la conception des équipements sous pression nucléaires des centrales REP installées en France (rev B)	FR	/	30 €
AFCEN-PTAN-07003-2023	Guide de radioprotection pour la conception des équipements sous pression nucléaires des centrales REP installées en France (rev C)	FR	/	60 €
AFCEN-RM-14-309-A	Guide Analyse de risques pour ESPN N1 (rev A)	FR	/	210 €
AFCEN-RM-14-309-C	Guide Analyse de risques pour ESPN N1 (rev C)	FR	/	255 €
AFCEN-RM-15-001-A	Justification de l'exemption d'essai de flexion par choc pour les composants de faible épaisseur en aciers inoxydables austénitiques et les alliages base nickel	FR	/	70 €
AFCEN-RM-15-149-B	Guide de l'inspectabilité pour la conception des équipements sous pression nucléaires de niveau N1 des centrales REP installées en France (rev B)	FR	/	30 €
AFCEN-RM-15-149-C	Inspectability guide for the design of N1 level nuclear pressure equipment of PWR plants installed in France (rev C)	FR, EN	/	40 €
AFCEN-RM-15-150-A	Dimensional reference standard of N1 nuclear pressure equipments	FR, EN	/	85 €
AFCEN-RM-15-166-A	Guide for the contents of the operating instructions for nuclear pressure equipment	FR, EN	/	85 €
AFCEN-RM-15-166-C	Guide pour le contenu de la notice d'instructions d'un équipement sous pression nucléaire	FR	/	65 €
AFCEN-RM-16-218-C	Methodological guide for preparing NPMAs for N2/N3 nuclear pressure equipment	FR, EN	/	80 €
AFCEN-RM-16-263-A	Note support à la rédaction des EPMN pour équipements ESPN N1*, N2 et N3 Corrosion des aciers inoxydables austénitiques et austéno-ferritiques	FR	/	145 €
AFCEN-RM-16-264-A	Note support à la rédaction des EPMN pour équipements ESPN N2 et N3 Vieillesse thermique des aciers inoxydables austénitiques et austéno-ferritiques	FR	/	135 €
AFCEN-RM-16-271-D	Guide sur les modalités de réalisation de la Vérification Visuelle dans le cadre de l'Examen Final	FR	/	25 €
AFCEN-RM-16-274-D	Guideline about the execution of manufacturing visual examinations requested by the hazard analysis	FR, EN	/	25 €
AFCEN-RM-16-282-C	Identification of allowable limits of the MPS/MSS (Application of the Nuclear Pressure Equipment (ESPN) Order)	FR, EN	/	50 €
AFCEN-RM-16-455-B	Référentiel dimensionnel des équipements sous pression nucléaires N1*, N2 ou N3	FR, EN	/	80 €
AFCEN-RM-17-094-B	Analysis of the regulatory texts for the classification of the parts of a valve type pressure accessory and of a safety valve type safety accessory	FR, EN	/	60 €
AFCEN-RM-17-110-B	Analyses de risques pour les équipements ESPN de niveau N2 fabriqués selon RCC-M	FR	/	325 €
AFCEN-RM-17-428-B	Guide de conception des SRMCR installés sur les REP pour protéger les ESPN de niveau N2 ou N3	FR	/	95 €
AFCEN-RM-17-461-B	Guide de l'inspectabilité pour la conception des équipements sous pression nucléaires de niveau N2 ou N3 des centrales REP installées en France	FR	/	30 €
AFCEN-RM-18-018-C	Identification of allowable limits of nuclear pressure equipment excluding MPS/MSS (Application of the Nuclear Pressure Equipment (ESPN) Order)	FR, EN	/	45 €
AFCEN-RM-18-056-A	Retention of Material resulting from the Manufacture of parts of Level 1 Nuclear	FR, EN	/	70 €
AFCEN-RM-18-198-B	Guide méthodologique pour la surveillance de la fabrication des composants non soumis à qualification technique spécifique	FR	/	70 €
AFCEN-RM-19-327-A	Qualification technique ESPN	FR	/	845 €
PTAN 2020 AIP conception fabrication	Démarche d'identification des AIP et des exigences définies relatives à l'intégrité pour la conception et la fabrication des équipements sous pression nucléaires	FR	/	125 €
AFCEN-PTAN-01001-2022	Démarche méthodologique pour le traitement des non-conformités lors de la fabrication des équipements neufs N1 de catégorie de risque I à IV : principes, processus, difficultés et bonnes pratiques	FR	/	Gratuit
AFCEN-PTAN-7002-2023	Guide pour la réalisation des essais Pellini selon la norme ASTM E208-75	FR	/	50 €




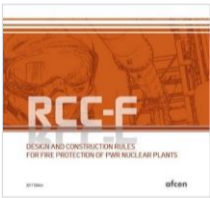
Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
Abonnement RSE-M	RSE-M 2022 RSE-M 2020 RSE-M 2018 RSE-M 2017 RSE-M 2016 RSE-M 2010 + addendum 2012, 2013, 2014, 2015 AFCEN-RS-16-007-E AFCEN-RS-16-009-B AFCEN-RS-16-010-E AFCEN-RS-16-018-A AFCEN-RS-17-019-A AFCEN-RS-17-022-B AFCEN-RS-18-003-A AFCEN-RS-18-004-C AFCEN-RS-18-005-A AFCEN-RS-18-006-A AFCEN-RS-18-007-A AFCEN-RS-18-026-A AFCEN-RS-19-013-A AFCEN-RS-20-001-A	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 1 600 €	
Editions	Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
RSE-M 2022	In-Service Inspection, Installation and Maintenance Rules for Mechanical Components of PWR	FR	1 760 €	/
RSE-M 2020	In-Service Inspection, Installation and Maintenance Rules for Mechanical Components of PWR	FR, EN	1 760 €	/
RSE-M 2018	In-Service Inspection, Installation and Maintenance Rules for Mechanical Components of PWR	FR, EN	1 760 €	/
RSE-M 2017	In-Service Inspection Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	1 760 €	/
RSE-M 2016	In-Service Inspection Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	1 760 €	/
RSE-M 2010 + addendum 2012, 2013, 2014, 2015	In-Service Inspection Rules for Mechanical Components of PWR Nuclear Islands	FR, EN	1 760 €	/
AFCEN-RS-16-007-E	Guide for Periodic Requalification of Class N2 or N3 ESPN piping Guide recognized appropriate by ASN (CODEP-DEP-2019-011284)	FR, EN	/	45 €
AFCEN-RS-16-009-B	Professional guide to repairs and modifications of nuclear pressure equipment subject to Points 1 to 4 of Appendix V of the amended Order of 12/30/2015 - Guide accepted by ASN (CODEP-CLG-2019-003687)	FR, EN	/	Free
AFCEN-RS-16-010-E	Professional guide to significant repairs/modifications of nuclear pressure equipment subject to Points 1 to 4 of Appendix V of the amended Order of 12/30/2015 This guide applies to revision E with PTAN AFCEN-RS-18-006-A and AFCEN-RS-16-009-B. Guide recognized appropriate by ASN (CODEP-DEP-2019-011284)	FR, EN	/	110 €
AFCEN-RS-16-018-A	Principle and substantiation for taking Warm Pre-Stressing (WPS) into account in PWR vessel fact fracture resistance criterion	FR, EN	/	85 €
AFCEN-RS-17-019-A	Appendix 5.4 of RSE-M: Principles of and background to the formulation of analytical methods for calculating stress intensity factors and the J integral for a planar defect.	FR, EN	/	210 €
AFCEN-RS-17-022-B	Professional guide for the design and manufacture of main pressure parts (MPP) intended for nuclear pressure Equipment in the MPS-MSS Guide accepted by ASN (CODEP-CLG-2019-003685)	FR, EN	/	Free
AFCEN-RS-18-003-A	Professional guide covering the requirements and procedures for assessing the conformity of permanent joints used to install NPEs that are subject to Appendix V, paragraph 4.1.a of the amended order of 12/30/2015 Guide accepted by ASN (CODEP-DEP-2019-003687)	FR, EN	/	Free
AFCEN-RS-18-004-C	Guide méthodologique de la protection pour l'installation d'un ESPN Guide accepté par l'ASN (CODEP CLG-2019-003687)	FR	/	Free
AFCEN-RS-18-005-A	Guide professionnel pour les dispositions d'installation d'un ESPN soumis au point 5 de l'annexe V de l'arrêté du 30/12/2015 modifié Ce guide est en cours d'instruction par l'ASN en vue de son acceptation en application du point 5 de l'annexe V de l'arrêté du 30/12/2015 modifié	FR	/	Free
AFCEN-RS-18-006-A	Professional guide to the requirements applicable to repairs and modifications of nuclear pressure equipment subject to Points 1 to 4 of Appendix V of the amended Order of 12/30/2015 and procurement of parts for this purpose This guide applies with PTAN AFCEN-RS-16-009-B and AFCEN-RS-16-010-E. Guide accepted by ASN (CODEP-CLG-2019-003687)	FR, EN	/	Free
AFCEN-RS-18-007-A	Guide professionnel pour les intervention ssur des ESPN du CPP-CSP Guide reconnu approprié par l'ASN (CODEP-DEP-2019-011284)	FR	/	40 €
AFCEN-RS-18-026-A	Principles of and background to the formulation of the criteria in Appendix 5.5 of the RSE-M code relating to the fast fracture strength of pressure equipment displaying a planar defect during operation	FR, EN	/	110 €
AFCEN-RS-19-013-A	Guide to Qualification of NDT processes using ultrasound Establishing performance data	FR, EN	/	80 €
AFCEN-RS-20-001-A	Glossaire du RSE-M et de ses publications	FR	/	Free




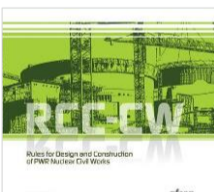
Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
Subscription RCC-E	RCC-E 2022 RCC-E 2019 RCC-E 2016 RCC-E 2012 Gap analysis RCC-E 2019 - 2022 (only EN) Gap analysis RCC-E 2016 - 2019 (only EN) Gap analysis RCC-E 2005 - 2012 (only EN) Gap analysis RCC-E 2012 - 2016 (only EN) PTAN 2019 RCC-E Guidebook for defining RCC-E 2019 Book of Project DATA PTAN 2019 RCC-E Qualification en classe 3 AFCEN-PTAN-05001-2022	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 950 €	
Editions	Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
RCC-E 2022 Gap Analysis RCC-E 2019 - 2022	Design and construction rules for electrical and I&C systems and equipment	FR, EN	1 000 €	/
RCC-E 2019 Gap Analysis RCC-E 2016-2019	Design and construction rules for electrical and I&C systems and equipment + PTAN Guidebook for defining RCC-E 2019 Book of Project DATA	FR, EN	1 000 €	/
RCC-E 2016 Gap analysis RCC-E 2012 - 2016	Design and construction rules for electrical and I&C systems and equipment	FR, EN	1 000 €	/
RCC-E 2012 Gap analysis RCC-E 2005 - 2012	Design and construction rules for electrical equipment of nuclear islands	FR, EN	625 €	/
PTAN 2019 RCC-E Qualification Classe 3	Class 3 design qualification of systems using equipment families certified according to IEC 61508	FR, EN	/	45 €
AFCEN-PTAN-05001-2022	Prescriptions pour la prise en compte de la cybersécurité lors de la conception des systèmes de contrôle-commande	FR	/	110 €



	Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
		Subscription RCC-C	RCC-C 2022 RCC-C 2020 RCC-C 2019 RCC-C 2018 RCC-C 2017 RCC-C 2015 RCC-C 2005 + addendum 2011 PTAN 2019 RCC-C Qualification OCS	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 820 €
Editions		Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
RCC-C 2022		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2020		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2019		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2018		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2017		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2015		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	850 €	/
RCC-C 2005 + addendum 2011		Design and construction rules for fuel assemblies of PWR nuclear power plants	FR, EN	725 €	/
PTAN 2019 RCC-C Qualification OCS		Qualification of scientific computing tools used in the nuclear safety case – 1st barrier	FR, EN	/	50 €

	Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
		Subscription RCC-F	RCC-F 2020 RCC-F 2017 ETC-F 2013 ETC-F 2010 Gap Analysis RCC-F 2020 (only EN version) PTAN RCC-F 2020 Compatibility analysis with reference documents	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 380 €
Editions		Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
RCC-F 2020 Gap Analysis RCC-F 2020		Design and Construction rules for fire protection of PWR nuclear plants	FR, EN	400 €	/
RCC-F 2017		Design and Construction rules for fire protection of PWR nuclear plants	FR, EN	400 €	/
ETC-F 2013		Design and Construction rules for fire protection of PWR nuclear plants	FR, EN	400 €	/
ETC-F 2010		Design and Construction rules for fire protection of PWR nuclear plants	FR, EN	275 €	/
PTAN RCC-F 2020 Compatibility analysis with reference documents		RCC-F 2020 Compatibility analysis with reference documents – WENRA SRL 2014	EN	/	65 €

	Code	Publications included in the subscription	Available language	Subscription format (€ excl. tax)	
	Subscription RCC-MRx		RCC-MRx 2022 RCC-MRx 2018 RCC-MRx 2015 RCC-MRx 2012 + addendum 2013 RCC-MRx 2007 PTAN 2017 RCC-MRx new material PTAN 2018 RCC-MRx seismic analysis components	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 2 670 €
	Editions	Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
	RCC-MRx 2022	Design and Construction Rules for Mechanical Components of nuclear installations : high-temperature, research and fusion reactors	FR, EN	2 940 €	/
	RCC-MRx 2018	Design and Construction Rules for Mechanical Components of nuclear installations : high-temperature, research and fusion reactors	FR, EN	2 940 €	/
	RCC-MRx 2015	Design and Construction Rules for Mechanical Components of nuclear installations : high-temperature, research and fusion reactors	FR, EN	2 940 €	/
	RCC-MRx 2012 + addendum 2013	Design and construction rules for mechanical components of nuclear installations	FR, EN	2 880 €	/
	RCC-MR 2007	Design and construction rules for mechanical components of nuclear installations	FR, EN	/	2 140 €
	PTAN 2017 RCC-MRx new material	Guide for introducing a new material in the RCC-MRx: requirements and recommendations for obtaining the data necessary for preparing the Properties Groups for the materials in Appendix A3 of RCC-MRx	FR, EN	/	100 €
	PTAN 2018 RCC-MRx seismic analysis components	Guide for seismic analysis of components: recommendations for the seismic design of equipment according to Appendix A1 of RCC-MRx	FR, EN	/	65 €

	Code	Publications included in the subscription	Available language	Format abonnement (€ HT)	
	Subscription RCC-CW + ETC-C		RCC-CW 2021 RCC-CW 2020 RCC-CW 2019 RCC-CW 2018 RCC-CW 2017 RCC-CW 2016 RCC-CW 2015 ETC-C 2012 ETC-C 2010 PTAN 2015 RCC-CW seismic isolation PTAN 2018 RCC-CW Seismic Dissipative Devices	Access to the publications in all available languages	Individual and nominative license validity period of 12 months 1 430 €
	Editions	Description	Available language	Paper format (€ excl. tax)	PDF single purchase (€ excl. tax)
	RCC-CW 2021	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2020	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2019	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2018	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2017	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2016	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	RCC-CW 2015	Rules for design and construction of PWR nuclear civil works	FR, EN	1 500 €	/
	ETC-C 2012	EPR Technical Code for Civil Works	FR, EN	only English version 1 060 €	1 010 €
	ETC-C 2010	EPR Technical Code for Civil Works	FR, EN	820 €	780 €
	PTAN 2015 RCC-CW seismic isolation	French experience and practice of seismically isolated nuclear facilities	FR, EN	/	190 €
	PTAN 2018 RCC-CW seismic dissipative devices	Study report on seismic dissipative devices	EN	/	390 €

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