

# DIN EN 15882-5:2022-03 (E)

## Extended application of results from fire resistance tests for service in stallations - Part 5: Combined penetration seals

---

<b>Contents</b>		<b>Page</b>
European foreword .....		3
1	Scope .....	4
2	Normative references .....	4
3	Terms and definitions .....	5
4	Extended application principles .....	5
5	Pre-conditions for extended application -- Fire Resisting Ducts (ventilation ducts). 6 5.1	
	Basic tests required .....	6
5.2	Additional collaborative test requirements for the EXAP test with respect to fire resisting ducts (ventilation ducts) .....	7
6	Specific rules to be applied to combined penetration applications -- Fire resisting ducts .15	
6.1	General .....	15
6.2	Service penetration field of extended application (permitted variations) .....	16
7	Pre-conditions for extended application -- Fire dampers .....	17
7.1	Basic tests required .....	17
7.2	Additional collaborative test requirements for the EXAP test with respect to fire dampers .....	19
8	Specific rules to be applied to combined penetration applications -- Fire dampers 26 8.1	
	General .....	26
8.2	Field of extended application .....	27
9	Extended application report .....	29
Annex A (informative) Examples of the EXAP field of application -- Explanatory notes .....		30
A.1	Worked example table .....	30
A.2	EXAP field application flow chart .....	32
A.3	Template for worked example .....	32
Annex B (normative) Combined penetration seal EXAP test setup and requirements -- Explanatory notes .....		35
B.1	General .....	35
B.2	Test furnace .....	35
B.3	Fire resisting duct and service combinations .....	35
B.4	Fire damper and service combinations .....	36
B.5	Penetration sealing system .....	36
Bibliography .....		37