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This document describes the restrictions of MICROSAR OS SafeContext compared with the AUTOSAR specification and the Vector OS feature set.

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All projects with operating system MICROSAR OS SC3 or MICROSAR OS SafeContext. Normally these projects are safety relevant ECUs (ISO 26262).

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Due to safety aspects, not all requirements of the AUTOSAR specification are implemented. This document describes the restrictions.

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Only applications based on OS scalability class SC3 or SC4 will be supported.

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OS service API	TerminateApplication CheckISRMemoryAccess CheckTaskMemoryAccess GetAlarmBase StartScheduleTableSynchron SyncScheduleTable SetScheduleTableAsync
Internal Resources	Internal Resources are not supported.
Killing	"Killing" of Tasks or Applications is not supported.
	The only allowed protection reaction in the ProtectionHook is PRO_SHUTDOWN. Other reactions will be interpreted as PRO_SHUTDOWN. A missing TerminateTask error always causes shutdown.
OS Hooks	ISRHook PreAlarmHook
	FLEATALIIIIOOK



Address Parameter Check	In case API functions with out-parameters (parameter passed by reference, e.g. GetEvent, GetAlarm,) are called with illegal address-parameter, they do not return with the error code E_OS_ILLEGAL_ADDRESS as required by the AUTOSAR specification. Instead the out-parameter is written with the access rights of the caller, which may lead to a memory protection violation in case the given pointer is invalid.
Stack optimization	Stack sharing is not supported. Single stack model is not supported.
Internal trace	The "Internal Trace" feature is not supported.
COM	OSEK COM inter task communication with messages is not supported.
ORTI	ORTIVersion = 2.0 is not supported.
Error Hook	ErrorInfoLevel = Modulenames is not supported.

Table 5-1 Not supported Features

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Interrupt resources	Resources are only available at task level, not in interrupt service routines.
OS Hooks	The following hook functions are limited:
	PreTaskHook is available for debugging only and must not be used in final code.
	PostTaskHook is available for debugging only and must not be used in final code.
Address Parameter Check	In case API functions with out-parameters (parameter passed by reference, e.g. GetEvent, GetAlarm,) are called with illegal address-parameter, they do not return with the error code E_OS_ILLEGAL_ADDRESS as required by the AUTOSAR specification. Instead the out-parameter is written with the access rights of the caller, which may lead to a memory protection violation in case the given pointer is invalid.
Configuration Aspects	The following hooks must be always enabled: StartupHook ErrorHook ShutdownHook ProtectionHook
	For SCALABILITYCLASS only the settings SC3 or SC4 are supported. Memory protection must be active always.
	STACKMONITORING must be enabled.
	OSInternalChecks must be configured to Additional.

Table 6-1 Supported Features with restricted usage