DIN EN ISO 12402-6:2021-04 (E)

Personal flotation devices - Part 6: Special application lifejackets and buoyancy aids - Safety requirements and additional test methods (ISO 12402-6:2020)

Contents					
Euro	opean fo	reword		5	
Ann	requ	rements of Regulation (I	between this European Standard and the essential EU) 2016/425 of the European Parliament and of the ersonal protective equipment aimed to be covered	6	
Fore	eword			8	
1	-	cope			
2	Normative references				
3	Terms and definitions				
4	Class	Classification of PFDs			
	4.1				
			on PFDs		
	4.2				
5					
	Spec 5.1	Special application PFDs 5.1 General			
	5.2		5		
	5.3				
6	Requirements for user-assisted PFDs				
	6.1				
	6.2		le PFDs		
		6.2.2 Additional requir	rements for user-convertible inflatable PFDs	17	
			ing, information supplied by the manufacturer, and		
			nation at point of sale for user-convertible inflatable PFDs		
	6.3	Manual-only inflatable PF		18	
			rements for manual-only inflatable PFDs		
			ing, information supplied by the manufacturer, and	10	
			nation at point of sale for manual-only inflatable PFDs	18	
	6.4		ion suit PFDs		
			nents for inherently buoyant flotation suit PFDs	19	
			ing, information supplied by the manufacturer, and		
			nation at point of sale for inherently buoyant flotation suit	4.0	
	(-				
	6.5				
			nents for hybrid PFDs		
		1 1	ing, information supplied by the manufacturer, and	20	
			nation at point of sale for hybrid PFDs	20	

	6.6	PFDs without a cylinder seal indicator		
		6.6.1	General	20
		6.6.2	Additional marking, information supplied by the manufacturer, and	
			consumer information at point of sale for PFDs without cylinder seal	
			indication	
7	Requ	iirement	ts for application-specific PFDs	21
	7.1		al	
		7.1.1	Principles	
		7.1.2	Basic requirements	
	7.2		re sailing lifejackets	
		7.2.1	General	
		7.2.2	Specific requirements for offshore sailing lifejackets	
		7.2.3	Additional marking, information supplied by the manufacturer, and	
		7.2.5	consumer information at point of sale for offshore sailing lifejackets	22
	7.3	DED _C f	or firefighting application	22
	7.3	7.3.1	General	22
		7.3.1	Specific requirements for PFDs for firefighting application	
				∠∠
		7.3.3	Additional marking, information supplied by the manufacturer, and	22
	7.4	C	consumer information at point of sale for PFDs for firefighting application	
	7.4		ercial white-water PFDs	
		7.4.1	General	
		7.4.2	Specific requirements for PFDs intended for commercial white-water	23
		7.4.3	Additional marking, information supplied by the manufacturer, and	~=
		_	consumer information at point of sale for commercial white-water PFDs	
	7.5	PFDs f	or personal water craft, water skiing, or similar towed uses	25
		7.5.1	General	25
		7.5.2	Specific requirements for PFDs for personal water craft, water skiing, or	
			similar towed uses	
		7.5.3	Additional marking	
	7.6		ble PFDs for cold environment	
		7.6.1	General	
		7.6.2	Specific Requirements for PFDs for cold environment	26
		7.6.3	Additional marking, information supplied by the manufacturer, and	
			consumer information at point of sale for PFDs for cold environment	27
	7.7	PFDs f	or swift water rescue	
		7.7.1	General	28
		7.7.2		
		7.7.3	Specific tests for PFDs used for swift water rescue	
		7.7.4	Additional marking, information supplied by the manufacturer, and	
			consumer information at point of sale for PFDs used for swift water rescue	30
	7.8	PFDs f	or fall arrest	
	7.0	7.8.1	General	
		7.8.2	Specific requirements for PFDs for fall arrest	
		7.8.3	Additional marking, information supplied by the manufacturer, and	5 1
		7.0.5	consumer information at point of sale for PFDs for fall arrest	21
	7.9	DEDex	with quick-release harness systems	
	7.9	7.9.1	General	
		7.9.1	Quick-release mechanism test	
				3 2
		7.9.3	Additional marking, information supplied by the manufacturer, and	
			consumer information at point of sale for PFDs with quick-release harness systems	วา
			•	
Bibl	iograpł	ıy		34