Relation between code no. 31 pressure vessel as causal agents and type of Fatal accidents in 1999-2021

icciati	on between code	110. 51	Press	uic ve	osser a	5 Caus	ar age	iits aii	ia type	0110	itai ac	ciaciii	3 111 1	J J J - 2	021										
code	Type of accident	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	total
1	fall from height	0												1							1				2
2	falling to same level	0			1																				1
3	crash	0																	1						1
4	struck by flying or falling object	0			1		1	1	3	1			1												8
5	collapse	0																1							1
6	crashed by	0	1	1			1		1							1									5
	caught in/between	0	1							1			1												3
8	cut	0																							
9	injury to the sole of the foot	0																							
10	drown	0																							
11	contact to high/low- temperature	1	1		1			1										1		1					6
12	contact to harmful substance	0											2												2
13	electric shock	0																							
14	explosion	0			2										1										3
15	burst	0	2	3			6	2	1		1			1					1	1	1				19
ي	fire	0				Ш																			
	traffic accident (public road)	0																							
	traffic accident (others)	0																							
19	reaction to motion/improper motion	0																							
$\overline{}$	others	0																							
99	unclassifiable	0																							
0	total	1	5	4	5		8	4	5	2	1		4	2	1	1		2	2	2	2				51

Data of 2011 year include Industrial accidents caused by Great East Japan Earthquake in 2011.

Data sources: https://anzeninfo.mhlw.go.jp/user/anzen/tok/anst00.htm (MHLW, Japan)

Return to https://www.jisha.or.jp/english/statistics/2021eftcs.html