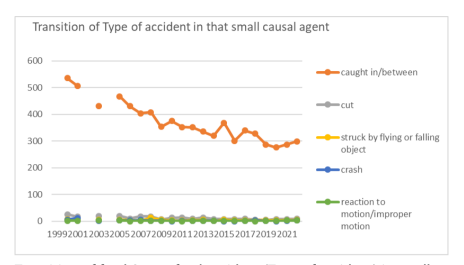
Transition of fatal & non-fatal accident (Type of accident) in small causal agent of power transmission mechanism in 1999-2022



Transition of fatal & non-fatal accident (Type of accident) in small causal agent of power transmission mechanism in 1999-2022

Transition of fatal & non-fatal accident (Type of accident) in small causal agent of power transmission mechanism in 1999-2022

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	2022	total
caught		536	506		431		467	431	404	408	354	375	353	352	336	320	368	301	340	328	287	276	287	299	7,759
in/between																320			3 10	320	207	270	207		,,,,,
cut		26	17		20		20	10	18	18	7	13	14	9	14	8	8	8	9	6	5	8	8	9	255
struck by flying		8	8		5		6	4	3	13	6	3	3	4	5	1	6	3	4	4	4	3	4	5	102
or falling object														•					•	•			•		
crash		6	12		2		4	3	5	2	2		2	1	2	2			1	4	1		1	4	54
reaction to																									
motion/improper		2	2		3		4		2	1	1	1		2	2	1	2	1	2		1	1	3	3	34

motion																						
falling to same level	4		2	1	1	1		1	1		2	2	1	3	2	2	3	1	1	1	3	32
crashed by	2	5	10	3	6	6		1	2	3	2	3	4	1		1	4	1	2	4	1	61
fall from height	4					1	3	1	6	1	2	2	1	4	4	4	2	1	1	3		40
contact to high/low- temperature				4				3														7
collapse		1		1				1											1			4
injury to the sole of the foot		1		1	1																	3
traffic accident (public road)								1				1								1		3
others								1												1		2
burst										1												1
drown																						
contact to harmful substance																						
electric shock																						
explosion																						

fire																						
traffic accident																						
(others)																						
unclassifiable																						
total	588	552	473	511	456	440	445	379	401	377	374	367	338	392	319	363	351	301	293	313	324	8,357

Data source: https://anzeninfo.mhlw.go.jp/user/anzen/tok/anst00.html MHLW, Japan

Return to https://www.jisha.or.jp/english/statistics/202312_22.html