

LIST OF APPROVED RESTRAINT CABLES ACCORDING TO FIA STANDARD 8864-2022

TECHNICAL LIST N° 93

HOMOL. NUMBER	BRAND	MODEL	WINDOW LENGTH [MM]	MINIMUM VEHICLE PICKUP FORCE [KN]	MAXIMUM ENERGY ABSORBED [KJ]	START OF HOMOL.	END OF HOMOL. ⁽¹⁾
RC.001.23	CORTEX	B/5KJ/2319	CLASS B. 600–799 MM	50	5	10.2023	10.2028
RC.002.23	CORTEX	C/5KJ/2330	CLASS C. 800–999 MM	50	5	10.2023	10.2028
RC.003.23	CORTEX	A/3KJ/2315	CLASS A. 400– 599MM	50	3	10.2023	10.2028
RC.004.23	CORTEX	B/3KJ/2318	CLASS B. 600–799 MM	30	3	10.2023	10.2028
RC.005.23	CORTEX	B/4KJ/2344	CLASS B. 600–799 MM	50	4	10.2023	10.2028
RC.006.23	CORTEX	B/6KJ/2373	CLASS B. 600–799 MM	50	6	10.2023	10.2028
RC.007.23	CORTEX	B/7KJ/2322	CLASS B. 600–799 MM	50	7	10.2023	10.2028
RC.008.23	CORTEX	B/9KJ/2324	CLASS B. 600–799 MM	70	9	10.2023	10.2028
RC.009.23	CORTEX	C/3KJ/2309	CLASS C. 800–999 MM	30	3	10.2023	10.2028
RC.010.23	CORTEX	C/4KJ/2331	CLASS C. 800–999 MM	30	4	10.2023	10.2028
RC.011.23	CORTEX	C/6KJ/2329	CLASS C. 800–999 MM	50	6	10.2023	10.2028
RC.012.23	CORTEX	C/9KJ/2327	CLASS C. 800–999 MM	50	9	10.2023	10.2028
RC.013.23	CORTEX	D/3KJ/2302	CLASS D. 1000– 1199MM	30	3	10.2023	10.2028
RC.014.23	RIOSTRA	R3A	CLASS A. 400– 599MM	50	3	11.2023	11.2028
RC.015.23	RIOSTRA	R3B	CLASS B. 600–799 MM	50	3	11.2023	11.2028
RC.016.23	RIOSTRA	R3D	CLASS D. 1000– 1199MM	50	3	11.2023	11.2028
RC.017.23	RIOSTRA	R5A	CLASS A. 400– 599MM	70	5	11.2023	11.2028
RC.018.23	RIOSTRA	R5C	CLASS C. 800–999 MM	70	5	11.2023	11.2028
RC.019.23	RIOSTRA	R7A	CLASS A. 400– 599MM	70	7	11.2023	11.2028
RC.020.23	RIOSTRA	R7B	CLASS B. 600–799 MM	50	7	11.2023	11.2028
RC.021.23	RIOSTRA	R7C	CLASS C. 800–999 MM	70	7	11.2023	11.2028
RC.022.23	RIOSTRA	R3C	CLASS C. 800–999 MM	50	3	12.2023	12.2028

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured

⁽²⁾ The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label

HOMOL. NUMBER	BRAND	MODEL	WINDOW LENGTH [MM]	MINIMUM VEHICLE PICKUP FORCE [KN]	MAXIMUM ENERGY ABSORBED [KJ]	START OF HOMOL.	END OF HOMOL. (1)
RC.023.23	RIOSTRA	R9B	CLASS B. 600-799 MM	70	9	12.2023	12.2028
RC.024.23	RIOSTRA	R9C	CLASS C. 800-999 MM	70	9	12.2023	12.2028
RC.025.23	RIOSTRA	R5B	CLASS B. 600-799 MM	50	5	12.2023	12.2028
RC.026.23	RIOSTRA	R6B	CLASS B. 600-799 MM	70	6	12.2023	12.2028
RC.027.23	RIOSTRA	R6C	CLASS C. 800-999 MM	50	6	12.2023	12.2028
RC.028.23	RIOSTRA	R6D	CLASS D. 1000-1199MM	70	6	12.2023	12.2028
RC.029.24	CORTEX	B/8KJ/2323	CLASS B. 600-799MM	70	8	01.2024	01.2029
RC.030.24	CORTEX	C/3KJ/2409	CLASS C. 800 - 999 MM	30	3	09.2024	09.2029
RC.031.24	CORTEX	B/6KJ/2401	CLASS B. 600 - 799MM	50	6	09.2024	09.2029
RC.032.24	CORTEX	B/9KJ/2403	CLASS B. 600 - 799MM	70	9	09.2024	09.2029
RC.033.24	CORTEX	C/6KJ/2462	CLASS C. 800 - 999 MM	50	6	10.2024	10.2029
RC.034.24	CORTEX	A/3KJ/2425	CLASS A. 400 - 599 MM	50	3	10.2024	10.2029
RC.035.24	CORTEX	B/3KJ/2432	CLASS B. 600 - 799 MM	30	3	10.2024	10.2029
RC.036.24	CORTEX	B/4KJ/2433	CLASS B. 600 - 799 MM	50	4	10.2024	10.2029
RC.037.24	CORTEX	B/5KJ/2434	CLASS B. 600 - 799 MM	50	5	10.2024	10.2029
RC.038.24	CORTEX	B/8KJ/2479	CLASS B. 600 - 799 MM	70	8	10.2024	10.2029
RC.039.24	CORTEX	C/5KJ/2453	CLASS C. 800 - 999 MM	30	5	10.2024	10.2029
RC.040.24	CORTEX	C/7KJ/2460	CLASS C. 800 - 999 MM	50	7	10.2024	10.2029
RC.041.24	CORTEX	C/9KJ/2461	CLASS C. 800 - 999 MM	70	9	10.2024	10.2029
RC.042.24	CORTEX	D/3KJ/2471	CLASS D. 1000 - 1299 MM	30	3	10.2024	10.2029
RC.043.24	CORTEX	C/8KJ/2492	800-999	50	8	11.2024	11.2029
RC.044.24	CORTEX	C/4KJ/2474	800-999	30	4	11.2024	11.2029
RC.045.24	CORTEX	B/7KJ/2427	600-799	70	7	11.2024	11.2029
RC.046.25	RIOSTRA	R3B-25	CLASS B. 600 - 799 MM	30	3	01.2025	01.2030
RC.047.25	RIOSTRA	R3A-25	A: 400-599MM	50	3	01.2025	01.2030
RC.048.25	RIOSTRA	R9C-25	CLASS C: 800-999MM	50	9	01.2025	01.2030

(1) The homologation end date represents the final date on which the products may be manufactured

(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label

HOMOL. NUMBER	BRAND	MODEL	WINDOW LENGTH [MM]	MINIMUM VEHICLE PICKUP FORCE [KN]	MAXIMUM ENERGY ABSORBED [KJ]	START OF HOMOL.	END OF HOMOL. (1)
RC.049.25	RIOSTRA	R3C-25	CLASS C: 800-999MM	30	3	01.2025	01.2030
RC.050.25	RIOSTRA	R5A-25	CLASS A: 400-599MM	50	5	01.2025	01.2030
RC.051.25	RIOSTRA	R5B-25	CLASS B: 600-799M	50	5	01.2025	01.2030
RC.052.25	RIOSTRA	R5C-25	CLASS C: 800-999MM	50	5	01.2025	01.2030
RC.053.25	RIOSTRA	R7B-25	CLASS B: 600-799MM	50	7	01.2025	01.2030
RC.054.25	RIOSTRA	R7C-25	CLASS C: 800-999MM	50	7	01.2025	01.2030
RC.055.25	CORTEX	A/5KJ/2516	CLASS A. 400 - 599 MM	70	5	01.2025	01.2030

(1) The homologation end date represents the final date on which the products may be manufactured

(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label

RESTRAINT CABLES / WARNING

There are no warnings for this product

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured

⁽²⁾ The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label