


LISTE DES CABLES DE RETENUE APPROUVES SELON LA NORME FIA 8864-2022
LIST OF APPROVED RESTRAINT CABLES ACCORDING TO FIA STANDARD 8864-2022

LISTE TECHNIQUE N° 93 / TECHNICAL LIST N° 93

	In compliance with: FIA Standard 8864-2022
	Manufacturer Name : Name
	Serial N°: XXX . XXX
	Homologation N° : RC.XXX.YY Energy Absorption : X kJ Model : Model Name Date of Manufacture : 2023 Attach. Force: X kN

Homologation number	Manufacturer	Model	Length Class [mm]	Minimum Vehicle Pickup Force [kN]	Maximum Energy absorbed [KJ]	Homologation validity	
						Starting	End ⁽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. 400mm – 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

FIA Public

⁽¹⁾ La date de fin d'homologation représente la date limite à laquelle les câbles de retenue peuvent être fabriqués. / The homologation end date represents the final date on which the restraint cables may be manufactured

Homologation number	Manufacturer	Model	Length Class [mm]	Minimum Vehicle Pickup Force [kN]	Maximum Energy absorbed [KJ]	Homologation validity	
						Starting	End ⁽¹⁾
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. 1000mm– 1199mm	30	3	10.2023	10.2028
RC.014.23	RIOSTRA	R3a	Class a. 400mm – 599mm	50	3	11.2023	11.2028

FIA Public

⁽¹⁾ La date de fin d'homologation représente la date limite à laquelle les câbles de retenue peuvent être fabriqués. / The homologation end date represents the final date on which the restraint cables may be manufactured

Homologation number	Manufacturer	Model	Length Class [mm]	Minimum Vehicle Pickup Force [kN]	Maximum Energy absorbed [KJ]	Homologation validity	
						Starting	End ⁽¹⁾
RC.015.23	RIOSTRA	R3b	Class b. 600–799 mm	50	3	11.2023	11.2028
RC.016.23	RIOSTRA	R3d	Class d. 1000mm– 1199mm	50	3	11.2023	11.2028
RC.017.23	RIOSTRA	R5a	Class a. 400mm – 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. 400mm – 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
RC.023.23	RIOSTRA	R9b	Class b. 600–799 mm	70	9	12.2023	12.2028

FIA Public

⁽¹⁾ La date de fin d'homologation représente la date limite à laquelle les câbles de retenue peuvent être fabriqués. / The homologation end date represents the final date on which the restraint cables may be manufactured

Homologation number	Manufacturer	Model	Length Class [mm]	Minimum Vehicle Pickup Force [kN]	Maximum Energy absorbed [KJ]	Homologation validity	
						Starting	End ⁽¹⁾
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. 1000mm– 1199mm	70	6	12.2023	12.2028
RC.029.24	CORTEX	B/8kJ/2323	Class b. 600mm-799mm	70	8	01.2024	01.2029

FIA Public

⁽¹⁾ La date de fin d'homologation représente la date limite à laquelle les câbles de retenue peuvent être fabriqués. / The homologation end date represents the final date on which the restraint cables may be manufactured

**HOMOLOGATIONS DES CABLES DE RETENUE / AVERTISSEMENT
HOMOLOGATIONS OF RESTRAIN CABLES / WARNING**

There are no warnings for this product.

FIA Public

⁽¹⁾ La date de fin d'homologation représente la date limite à laquelle les câbles de retenue peuvent être fabriqués. / *The homologation end date represents the final date on which the restraint cables may be manufactured*