

1/1 06/18

AERONAUTICAL HALYARD AND BRAID

1 - CONSTRUCTION

- The halyards and braids meant for the Aeronautics are built up with polyamide 66, polyester, para-aramid or meta-aramid yarns.

- in the chart here below, some halyards are listed with AIR (R) references but following some developments other references were created.

- For any other reference that does not appear in the chart, please send us an inquiry.

- Some halyards can bear stretching treatment in order to limit elongation.

- Please have a look at our J7 data sheet which concerns tapes and straps which are equally used in the Aeronautics.



2 - CARACTERISTICS

Braids reference		mm daN		Braids reference		mm	daN
R 617	R 617	3.0	250	R 6107	R 6107	1.4	50
R 707	R 707	1.5	45	R 6108	R 6108	1.5	75
R 708	R 708	1.8	67	R 6109	R 6109	2.2	100
R 709	R 709	2.0	100	R 6211	R 6211	2.6	170
R 717	R 717	1.0	22	R 6300	R 6300	5.5	350
R 721	R 721	1.0	22	R 6301	R 6301	6.0	450
R 725	R 725	17.0	1400	R 6302	R 6302	5.0	400
R 726	R 726	3.0	32	R 6305	R 6305	2.5	150
				R 9205	R 9205	2.2	220

3 - APPLICATIONS

- Parachutes, nets, dropping systems, etc.

4 - PRESENTATION

- In reels, length according to the diameter.
- Colours on demand.