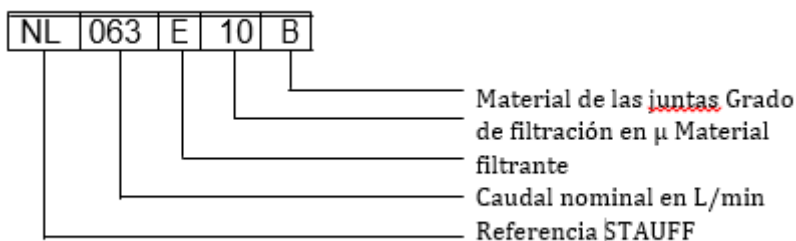


CRUCE DE FILTROS STAUFF – INTERNORMEN

Material filtrante	Internorme n	Stauff	dP max (bar)
Malla metálica	G.30	=> B	20
Papel	---	=> K	20
Fibra inorgánica	VG.30	=> E	20
Fibra inorgánica	VG.HR	=> F	160

Los grados de filtración indicados son para Fibra inorgánica valores absolutos, para otros materiales valores nominales.



FILTRO INTERNORMEN 01.NL.40.3VG.30.E.P	FILTRO INTERNORMEN 01NL403VG30EP	FILTRO STAUFF NL040E3B
FILTRO INTERNORMEN 01.NL.40.6VG.30.E.P	FILTRO INTERNORMEN 01NL406VG30EP	FILTRO STAUFF NL040E6B
FILTRO INTERNORMEN 01.NL.40.10VG.30.E.P	FILTRO INTERNORMEN 01NL4010VG30EP	FILTRO STAUFF NL040E10B
FILTRO INTERNORMEN 01.NL.40.25VG.30.E.P	FILTRO INTERNORMEN 01NL4025VG30EP	FILTRO STAUFF NL040E25B
FILTRO INTERNORMEN 01.NL.63.3VG.30.E.P	FILTRO INTERNORMEN 01NL633VG30EP	FILTRO STAUFF NL063E3B
FILTRO INTERNORMEN 01.NL.63.6VG.30.E.P	FILTRO INTERNORMEN 01NL636VG30EP	FILTRO STAUFF NL063E6B
FILTRO INTERNORMEN 01.NL.63.10VG.30.E.P	FILTRO INTERNORMEN 01NL6310VG30EP	FILTRO STAUFF NL063E10B
FILTRO INTERNORMEN 01.NL.63.25VG.30.E.P	FILTRO INTERNORMEN 01NL6325VG30EP	FILTRO STAUFF NL063E25B
FILTRO INTERNORMEN 01.NL.100.3VG.30.E.P	FILTRO INTERNORMEN 01NL1003VG30EP	FILTRO STAUFF NL100E3B
FILTRO INTERNORMEN 01.NL.100.6VG.30.E.P	FILTRO INTERNORMEN 01NL1006VG30EP	FILTRO STAUFF NL100E6B
FILTRO INTERNORMEN 01.NL.100.10VG.30.E.P	FILTRO INTERNORMEN 01NL10010VG30EP	FILTRO STAUFF NL100E10B
FILTRO INTERNORMEN 01.NL.100.25VG.30.E.P	FILTRO INTERNORMEN 01NL10025VG30EP	FILTRO STAUFF NL100E25B
FILTRO INTERNORMEN 01.NL.250.3VG.30.E.P	FILTRO INTERNORMEN 01NL2503VG30EP	FILTRO STAUFF NL250E3B
FILTRO INTERNORMEN 01.NL.250.6VG.30.E.P	FILTRO INTERNORMEN 01NL2506VG30EP	FILTRO STAUFF NL250E6B
FILTRO INTERNORMEN 01.NL.250.10VG.30.E.P	FILTRO INTERNORMEN 01NL25010VG30EP	FILTRO STAUFF NL250E10B
FILTRO INTERNORMEN 01.NL.250.25VG.30.E.P	FILTRO INTERNORMEN 01NL25025VG30EP	FILTRO STAUFF NL250E25B