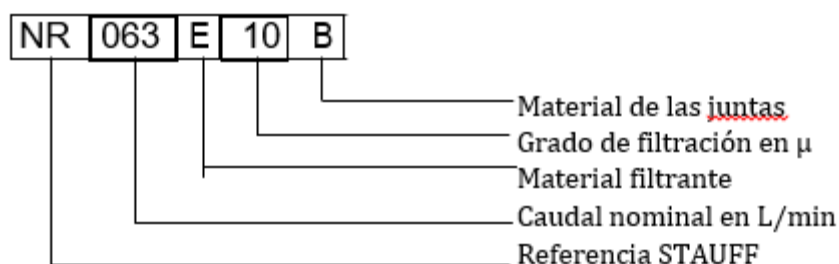


Material filtrante	Hydac	Stauff	dP max (bar)
Malla metálica	W	=> B	10
Papel	----	=> K	10
Fibra inorgánica	BN/HC	=> E	10

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



FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0100RN003BN/HC	0100RN003BN3HC	0100RN003BN4HC	0100RN0030N	NR100E03B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0100RN006BN/HC	0100RN006BN3HC	0100RN006BN4HC	0100RN0060N	NR100E06B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0100RN010BN/HC	0100RN010BN3HC	0100RN010BN4HC	0100RN0100N	NR100E10B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0100RN025BN/HC	0100RN025BN3HC	0100RN025BN4HC	0100RN0250N	NR100E25B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0250RN003BN/HC	0250RN003BN3HC	0250RN003BN4HC	0250RN0030N	NR250E03B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0250RN006BN/HC	0250RN006BN3HC	0250RN006BN4HC	0250RN0060N	NR250E06B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0250RN010BN/HC	0250RN010BN3HC	0250RN010BN4HC	0250RN0100N	NR250E10B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0250RN025BN/HC	0250RN025BN3HC	0250RN025BN4HC	0250RN0250N	NR250E25B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0630RN003BN/HC	0630RN003BN3HC	0630RN003BN4HC	0630RN0030N	NR630E03B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0630RN006BN/HC	0630RN006BN3HC	0630RN006BN4HC	0630RN0060N	NR630E06B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0630RN010BN/HC	0630RN010BN3HC	0630RN010BN4HC	0630RN0100N	NR630E10B
FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO HYDAC	FILTRO STAUFF
0630RN025BN/HC	0630RN025BN3HC	0630RN025BN4HC	0630RN0250N	NR630E25B