

Product Code

- UTA-0420 Grid Sieve Set (Flakiness Index Sieve Set EN)
- UTA-0421 Grid Sieve (Flakiness Index Sieve EN) 2.5 mm
- UTA-0422 Grid Sieve (Flakiness Index Sieve EN) 3.15 mm
- UTA-0423 Grid Sieve (Flakiness Index Sieve EN) 4 mm
- UTA-0424 Grid Sieve (Flakiness Index Sieve EN) 5 mm
- UTA-0425 Grid Sieve (Flakiness Index Sieve EN) 6.3 mm
- UTA-0426 Grid Sieve (Flakiness Index Sieve EN) 8 mm
- UTA-0427 Grid Sieve (Flakiness Index Sieve EN) 10 mm
- UTA-0428 Grid Sieve (Flakiness Index Sieve EN) 12.5 mm
- UTA-0429 Grid Sieve (Flakiness Index Sieve EN) 16 mm
- UTA-0430 Grid Sieve (Flakiness Index Sieve EN) 20 mm
- UTA-0431 Grid Sieve (Flakiness Index Sieve EN) 25 mm
- UTA-0432 Grid Sieve (Flakiness Index Sieve EN) 31.5 mm
- UTA-0433 Grid Sieve (Flakiness Index Sieve EN) 40 mm
- UTA-0434 Grid Sieve (Flakiness Index Sieve EN) 50 mm



Standards

EN 933-3; NF P18-561; UNI 8520-18; NLT 354

Used for the determination of the flakiness index of the aggregate.

Consisting of an electrostatically painted frame and 5 mm diameter stainless steel bars with apertures state below.

For sample preparation 4.5, 6.3, 8, 10, 12.5, 16, 20, 25, 31.5, 40, 50, 63, 80 and 100 mm aperture sizes test sieves should be ordered separately.

	Aperture (mm)	Weight (kg)	Dimensions (mm)
UTA-	2.5	3	320x340x8
0421	3.1	3	0
UTA-	5.4	3	320x340x8
0422	5	3	0
UTA-	6.3	3	320x340x8
0423	8	3	0
UTA-	10	3	320x340x8
0424	12.	3	0
UTA-	5	3	320x340x8
0425	16	3	0
UTA-	20	3	320x340x8
0426	25	3	0
UTA-	31.	3	320x340x8
0427	5	3	0
	40		320x340x8
	50		0
			320x340x8
			0
			320x340x8
			0
			320x340x8
			0
			320x340x8
			0
			320x340x8
			0