

## Tamis pour tamiseur Alpine



- Surface cadre lisse
- En acier inoxydable
- ASTM E11, DIN ISO 3310, BS ISO 3310

Modèle	Alpine 200 LS		Alpine 200 LS - N		Alpine e 200 LS	
Dimensions tamis	Ø x H : 200 x 28		Ø x H : 203 x 28		Ø x H : 203 x 28	
Maille	Réf.	€	Réf.	€	Réf.	€
1,4 mm	<a href="#">493309</a>	NC -	<a href="#">493362</a>	NC -	<a href="#">493420</a>	NC -
1,6 mm	<a href="#">493310</a>	NC -	<a href="#">493363</a>	NC -	<a href="#">493421</a>	NC -
1,7 mm	<a href="#">493311</a>	NC -	<a href="#">493364</a>	NC -	<a href="#">493422</a>	NC -
1,8 mm	<a href="#">493312</a>	NC -	<a href="#">493365</a>	NC -	<a href="#">493423</a>	NC -
2 mm	<a href="#">493313</a>	NC -	<a href="#">493366</a>	NC -	<a href="#">493424</a>	NC -
2,24 mm	<a href="#">493314</a>	NC -	<a href="#">493367</a>	NC -	<a href="#">493425</a>	NC -
2,36 mm	<a href="#">493315</a>	NC -	<a href="#">493368</a>	NC -	<a href="#">493426</a>	NC -
2,5 mm	<a href="#">493316</a>	NC -	<a href="#">493369</a>	NC -	<a href="#">493427</a>	NC -
2,8 mm	-	-	<a href="#">493370</a>	NC -	<a href="#">493428</a>	NC -
3,15 mm	-	-	<a href="#">493371</a>	NC -	<a href="#">493429</a>	NC -
3,35 mm	-	-	<a href="#">493372</a>	NC -	<a href="#">493430</a>	NC -
3,55 mm	-	-	<a href="#">493373</a>	NC -	<a href="#">493431</a>	NC -
4 mm	-	-	<a href="#">493374</a>	NC -	<a href="#">493432</a>	NC -

### Accessoires

Réf.	Désignation	€
<a href="#">493433</a>	Couvercle pour Alpine 200 LS-N et e 200 LS	NC -
<a href="#">493434</a>	Couvercle pour Alpine 200 LS	NC -

Modèle	Alpine 200 LS		Alpine 200 LS - N		Alpine e 200 LS	
Dimensions tamis	Ø x H : 200 x 28		Ø x H : 203 x 28		Ø x H : 203 x 28	
Maille	Réf.	€	Réf.	€	Réf.	€
20 µm	<a href="#">493243</a>	NC -	<a href="#">493317</a>	NC -	<a href="#">493375</a>	NC -
25 µm	<a href="#">493244</a>	NC -	<a href="#">493262</a>	NC -	<a href="#">493261</a>	NC -
32 µm	<a href="#">493269</a>	NC -	<a href="#">493318</a>	NC -	<a href="#">493376</a>	NC -
36 µm	<a href="#">493270</a>	NC -	<a href="#">493319</a>	NC -	<a href="#">493377</a>	NC -
38 µm	<a href="#">493271</a>	NC -	<a href="#">493320</a>	NC -	<a href="#">493378</a>	NC -
40 µm	<a href="#">493246</a>	NC -	<a href="#">493321</a>	NC -	<a href="#">493379</a>	NC -
45 µm	<a href="#">493272</a>	NC -	<a href="#">493322</a>	NC -	<a href="#">493380</a>	NC -
50 µm	<a href="#">493245</a>	NC -	<a href="#">493323</a>	NC -	<a href="#">493381</a>	NC -
53 µm	<a href="#">493273</a>	NC -	<a href="#">493324</a>	NC -	<a href="#">493382</a>	NC -
56 µm	<a href="#">493274</a>	NC -	<a href="#">493325</a>	NC -	<a href="#">493383</a>	NC -
63 µm	<a href="#">493275</a>	NC -	<a href="#">493326</a>	NC -	<a href="#">493384</a>	NC -
71 µm	<a href="#">493276</a>	NC -	<a href="#">493327</a>	NC -	<a href="#">493385</a>	NC -
75 µm	<a href="#">493277</a>	NC -	<a href="#">493328</a>	NC -	<a href="#">493386</a>	NC -
80 µm	<a href="#">493278</a>	NC -	<a href="#">493329</a>	NC -	<a href="#">493387</a>	NC -
90 µm	<a href="#">493247</a>	NC -	<a href="#">493330</a>	NC -	<a href="#">493388</a>	NC -
100 µm	<a href="#">493279</a>	NC -	<a href="#">493331</a>	NC -	<a href="#">493389</a>	NC -
106 µm	<a href="#">493280</a>	NC -	<a href="#">493332</a>	NC -	<a href="#">493390</a>	NC -
112 µm	<a href="#">493281</a>	NC -	<a href="#">493333</a>	NC -	<a href="#">493391</a>	NC -
125 µm	<a href="#">493282</a>	NC -	<a href="#">493334</a>	NC -	<a href="#">493392</a>	NC -
140 µm	<a href="#">493283</a>	NC -	<a href="#">493335</a>	NC -	<a href="#">493393</a>	NC -
150 µm	<a href="#">493284</a>	NC -	<a href="#">493336</a>	NC -	<a href="#">493394</a>	NC -
160 µm	<a href="#">493285</a>	NC -	<a href="#">493337</a>	NC -	<a href="#">493395</a>	NC -
180 µm	<a href="#">493286</a>	NC -	<a href="#">493338</a>	NC -	<a href="#">493396</a>	NC -
200 µm	<a href="#">493248</a>	NC -	<a href="#">493339</a>	NC -	<a href="#">493397</a>	NC -
212 µm	<a href="#">493287</a>	NC -	<a href="#">493340</a>	NC -	<a href="#">493398</a>	NC -
224 µm	<a href="#">493288</a>	NC -	<a href="#">493341</a>	NC -	<a href="#">493399</a>	NC -
250 µm	<a href="#">493289</a>	NC -	<a href="#">493342</a>	NC -	<a href="#">493400</a>	NC -
280 µm	<a href="#">493290</a>	NC -	<a href="#">493343</a>	NC -	<a href="#">493401</a>	NC -
300 µm	<a href="#">493291</a>	NC -	<a href="#">493344</a>	NC -	<a href="#">493402</a>	NC -
315 µm	<a href="#">493292</a>	NC -	<a href="#">493345</a>	NC -	<a href="#">493403</a>	NC -
355 µm	<a href="#">493293</a>	NC -	<a href="#">493346</a>	NC -	<a href="#">493404</a>	NC -
400 µm	<a href="#">493294</a>	NC -	<a href="#">493347</a>	NC -	<a href="#">493405</a>	NC -
425 µm	<a href="#">493295</a>	NC -	<a href="#">493348</a>	NC -	<a href="#">493406</a>	NC -
450 µm	<a href="#">493296</a>	NC -	<a href="#">493349</a>	NC -	<a href="#">493407</a>	NC -
500 µm	<a href="#">493297</a>	NC -	<a href="#">493350</a>	NC -	<a href="#">493408</a>	NC -
560 µm	<a href="#">493298</a>	NC -	<a href="#">493351</a>	NC -	<a href="#">493409</a>	NC -
600 µm	<a href="#">493299</a>	NC -	<a href="#">493352</a>	NC -	<a href="#">493410</a>	NC -
630 µm	<a href="#">493300</a>	NC -	<a href="#">493353</a>	NC -	<a href="#">493411</a>	NC -
710 µm	<a href="#">493301</a>	NC -	<a href="#">493354</a>	NC -	<a href="#">493412</a>	NC -
800 µm	<a href="#">493302</a>	NC -	<a href="#">493355</a>	NC -	<a href="#">493413</a>	NC -
850 µm	<a href="#">493303</a>	NC -	<a href="#">493356</a>	NC -	<a href="#">493414</a>	NC -
900 µm	<a href="#">493304</a>	NC -	<a href="#">493357</a>	NC -	<a href="#">493415</a>	NC -
1 mm	<a href="#">493305</a>	NC -	<a href="#">493358</a>	NC -	<a href="#">493416</a>	NC -
1,12 mm	<a href="#">493306</a>	NC -	<a href="#">493359</a>	NC -	<a href="#">493417</a>	NC -
1,18 mm	<a href="#">493307</a>	NC -	<a href="#">493360</a>	NC -	<a href="#">493418</a>	NC -
1,25 mm	<a href="#">493308</a>	NC -	<a href="#">493361</a>	NC -	<a href="#">493419</a>	NC -