

## SPATEL

für den Einsatz im Labor

## SPATULAS

for the use in laboratories

## SPATULES

pour l' utilisation en laboratoires

## ESPATULAS / CUCHARAS

para utilización en laboratorios



### ■ SPATEL

Es gibt sie in den Varianten Doppelspatel, Mikrospatel, Löffelspatel und Spatel mit Griff.  
Die Spatel sind aus 18/10 Stahl, Reinnickel (99,5%) und aus rost-freiem gehärteten Stahl gefertigt.

### ■ SPATULAS

They are available as double-/micro-/spoon spatula and also spatulas with handle.  
The spatulas are manufactured in 18/10-stainless steel, pure nickel (99,5%) and in magnetic stainless steel.

### ■ SPATULES

Au choix : Spatules simple, double, micro, cuillères, etc.  
Fabrication en acier inoxydable anti-magnétique ou magnétique ou nickel pur (99,5%).

### ■ ESPÁTULAS

Las espátulas que fabricamos suponen la gama más completa para su utilización en el laboratorio.  
A elegir: espátulas simples, dobles, micro, cucharas, etc.  
Se fabrican en acero inoxidable anti-magnético o magnético y también en níquel puro (99,5%).

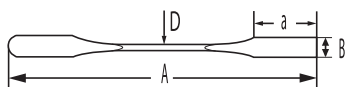


- Doppelspatel
- Double spatulas
- Spatules doubles
- Espátulas dobles



Material	A	a	B	D	Artikel Nr.
18/10-STAHL	130	40	9	3	3100
18/10-STAHL	150	45	9	3,5	3101
18/10-STAHL	185	50	9	3,5	3102
18/10-STAHL	210	60	11	4	3103
18/10-STAHL	250	70	11	4	3104
18/10-STAHL	300	75	16	6	3105
18/10-STAHL	350	85	16	6	3106
18/10-STAHL	400	100	16	6	3107
18/10-STAHL	500	100	20	8	3108
NICKEL 99.5%	130	40	9	3	3110
NICKEL 99.5%	150	45	9	3	3111
NICKEL 99.5%	185	50	9	4	3112
NICKEL 99.5%	210	55	11	4	3113
NICKEL 99.5%	250	60	11	4	3114
TEFLON COATING	150	45	9	3,5	3700
TEFLON COATING	185	50	9	3,5	3701
TEFLON COATING	210	55	11	4	3702

- Doppelspatel, flexibel
- Double spatulas, flexible
- Spatules doubles, flexible
- Espátulas dobles flexibles



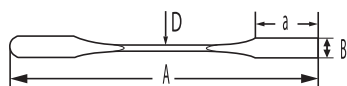
Material	A	a	B	D	Artikel Nr.
18/10-STAHL	180	48	10	4	3622
18/10-STAHL	210	48	10	4	3623
18/10-STAHL	250	50	10	4	3624
18/10-STAHL	210	52	20	5,5	3643
18/10-STAHL	250	60	20	6	3644
18/10-STAHL	300	65	22	6	3645

- Mikrodoppelspatel
- Micro spatulas, double
- Micro spatules, doubles
- Micro espátulas dobles



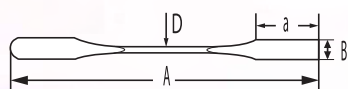
Material	A	a	B	D	Artikel Nr.
18/10-STAHL	100	30	2	1	3010
18/10-STAHL	130	40	2	1	3011
18/10-STAHL	150	40	2	1	3012
18/10-STAHL	100	35	3	1,5	3013
18/10-STAHL	130	40	3	1,5	3014
18/10-STAHL	150	40	3	1,5	3015
18/10-STAHL	100	35	4	2	3016
18/10-STAHL	130	40	4	2	3017
18/10-STAHL	150	40	4	2	3018
18/10-STAHL	185	50	4	2	3019
18/10-STAHL	100	35	5	2	3020
18/10-STAHL	130	40	5	2	3021
18/10-STAHL	150	40	5	2	3022
18/10-STAHL	185	50	5	2	3023
18/10-STAHL	210	55	5	2	3024
18/10-STAHL	150	40	6	2	3025
18/10-STAHL	185	50	6	2	3026
18/10-STAHL	210	55	6	2	3027
18/10-STAHL	150	40	9	3	3028
18/10-STAHL	185	50	9	3	3029
18/10-STAHL	210	55	9	3	3030
NICKEL 99.5%	100	35	4	1,6	3046
NICKEL 99.5%	130	40	4	1,6	3047
NICKEL 99.5%	185	50	5	1,6	3053
NICKEL 99.5%	210	55	6	1,6	3057
TEFLON COATING	150	40	3	1,5	3710
TEFLON COATING	185	50	4	2	3711
TEFLON COATING	185	50	5	2	3712
TEFLON COATING	210	55	6	2	3713

- Doppelspatel, Typ Chattaway
- Double spatulas, type Chattaway
- Spatules doubles, type Chattaway
- Espátulas dobles modelo Chattaway



Material	A	a	B	D	Artikel Nr.
18/10-STAHL	125	40	7	3	3141
18/10-STAHL	150	40	7	3,5	3142
18/10-STAHL	180	50	8	3,5	3143
18/10-STAHL	200	60	9	4	3144
18/10-STAHL	235	70	10	4	3145

- Doppelspatel, 1 Seite konisch
- Double spatulas, 1 side tapered
- Spatules doubles, 1 pointe conique
- Espátulas dobles, una punta cónica



Material	A	a	B	D	Artikel Nr.
18/10-STAHL	210	50	7	2,5	3170
18/10-STAHL	160	50	9	3,5	3175
TEFLON COATING	210	50	7	2,5	3730

- Zement-Doppelspatel
- Cement spatulas
- Spatules pour ciment
- Espátulas para cemento



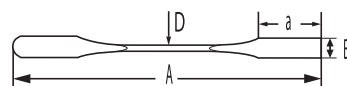
Typ 1



Typ 2



Typ 3



Material	A	a	B	D	Typ	Artikel Nr.
ROSTFREI	150	35	6	5	1	3070
ROSTFREI	150	35	6	5	2	3071
ROSTFREI	150	35	6	5	3	3072

- Mörser Doppelspatel

Massive Ausführung

- Mortar spatulas

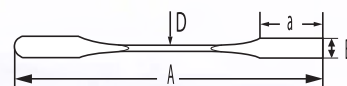
Heavy type

- Spatules pour mortier

Type massif

- Espátulas para mortero

Modelo macizo



Material	A	a	B	D	Artikel Nr.
18/10-STAHL	150	40	20	8	3260
18/10-STAHL	200	40	20	8	3261
18/10-STAHL	250	60	25	10	3262
18/10-STAHL	300	60	25	10	3263
18/10-STAHL	400	60	25	10	3264

■ **Knopfspatel**

Einseitig

■ **Spatulas with knob**

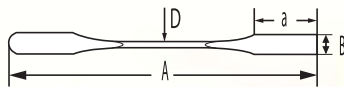
One side

■ **Spatules avec bouton**

Une coté

■ **Espátulas con botón**

En un extremo



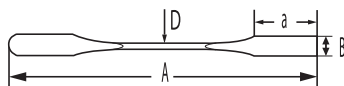
Material	A	a	B	D	Artikel Nr.
18/10-STAHL	150	60	9	4	3270
18/10-STAHL	210	70	11	4,5	3271
18/10-STAHL	300	75	16	5	3272

■ **Mikrospatel mit PVC Griff**

■ **Micro spatulas with PVC handle**

■ **Micro spatules avec manche PVC**

■ **Micro espátulas mango PVC**



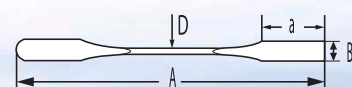
Material	A	a	B	D	Artikel Nr.
18/10-STAHL	160	40	4	2	3231
18/10-STAHL	160	40	5	2	3232

■ **Doppelspatel, flache Form**

■ **Double spatulas, flat type**

■ **Spatules doubles, forme platte**

■ **Espátulas dobles forma plana**



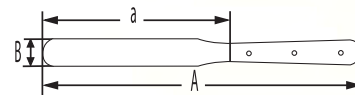
Material	A	a	B	D	Artikel Nr.
NICKEL 99,5%	90	20	15	1	3279
NICKEL 99,5%	150	32	18	1	3281
NICKEL 99,5%	180	34	18	1	3282

■ **Apothekerspatel mit Holzgriff**

■ **Spatulas with wooden handle**

■ **Spatules avec manches en bois**

■ **Espátulas mango madera**



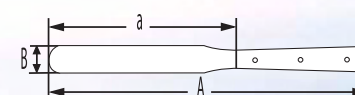
Material	A	a	B	Artikel Nr.
ROSTFREI	165	75	14	3490
ROSTFREI	190	100	18	3491
ROSTFREI	230	130	20	3492
ROSTFREI	250	150	22	3493
ROSTFREI	275	165	27	3494
ROSTFREI	310	200	32	3495
ROSTFREI	365	250	38	3496
ROSTFREI	415	300	42	3497
TEFLON COATING	230	130	20	3760

■ **Dosierspatel**

■ **Vibro spatula**

■ **Spatule à molette vibrante**

■ **Espátula con rueda vibratoria**



Material	A	a	B	Artikel Nr.
18/10-STAHL	190	50	12	3540

■ **Schnittfänger**

Typ 1 Klinge starr  
 Typ 2 Klinge flexibel  
 Typ 3 Klinge flexibel, Griff 18/10

■ **Section lifter**

Type 1 blade stiff  
 Type 2 blade flexible  
 Type 3 blade flexible, handle 18/10

■ **Spatules pour coupes**

Type 1 lame rigides  
 Type 2 lame flexible  
 Type 3 lame flexible, manche 18/10

■ **Espátulas para cortar**

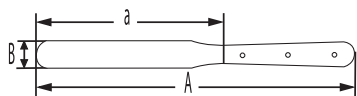
Modelo 1 cuchilla rígida  
 Modelo 2 cuchilla flexible  
 Modelo 3 cuchilla flexible, mango 18/10



Typ 1+2



Typ 3



Material	A	a	B	D	Typ	Artikel Nr.
18/10-STAHL	150	50	10	0,6	1	3530
18/10-STAHL	150	50	15	0,6	1	3531
18/10-STAHL	150	50	20	0,6	1	3532
18/10-STAHL	150	50	10	0,4	2	3535
18/10-STAHL	150	50	15	0,4	2	3536
18/10-STAHL	150	50	20	0,4	2	3537
18/10-STAHL	150	50	10	0,8	3	3445
18/10-STAHL	150	50	15	0,8	3	3446
18/10-STAHL	150	50	20	0,8	3	3447

■ **Spatel-Löffelform**

■ **Spatulas spoon shape**

■ **Spatules, forme cuillère**

■ **Espátulas forma cuchara**



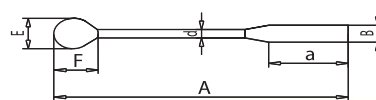
Material	A	D	F x E	Artikel Nr.
18/10-STAHL	130	2	10x5	3200
18/10-STAHL	185	2	10x5	3201
18/10-STAHL	210	2	12x5	3202
18/10-STAHL	180	3	25x8	3203
18/10-STAHL	210	4	25x12	3204

■ **POLY Löffel**

■ **POLY spoons**

■ **Cuillères modèle POLY**

■ **Cucharas modelo POLY**



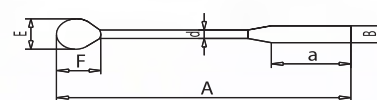
Material	A	a	B	D	F x E	Artikel Nr.
18/10-STAHL	150	30	13	5	35x15	3400
18/10-STAHL	180	30	13	5	35x15	3401
18/10-STAHL	210	30	13	5	35x15	3402
18/10-STAHL	250	30	13	5	35x15	3403
18/10-STAHL	300	30	13	5	35x15	3404
18/10-STAHL	210	35	20	8	65x28	3410
18/10-STAHL	250	35	20	8	65x28	3411
18/10-STAHL	300	35	20	8	65x28	3412
18/10-STAHL	400	35	20	8	65x28	3413
18/10-STAHL	500	35	20	8	65x28	3414
18/10-STAHL	190	26	12	8	25x20	3395

■ **Chemikalienlöffel**

■ **Chemical spoons**

■ **Cuillères**

■ **Cucharas**



Material	A	a	B	D	F x E	Artikel Nr.
18/10-STAHL	120	30	20	1	31x23	3420
18/10-STAHL	150	32	22	1	38x27	3421
18/10-STAHL	180	32	22	1	40x28	3422
18/10-STAHL	210	32	22	1	40x28	3423
18/10-STAHL	250	45	32	1	50x35	3424
18/10-STAHL	300	50	37	1	55x41	3425
NICKEL 99.5%	120	30	20	1	31x23	3430
NICKEL 99.5%	150	32	22	1	38x27	3431
NICKEL 99.5%	180	32	22	1	40x28	3432
NICKEL 99.5%	210	32	22	1	40x28	3433
TEFLON COATING	180	32	22	1	40x28	3750

### Chemikalienlöffel

Typ 1 Löffel einseitig  
Typ 2 Löffel doppelseitig

### Chemical spoons

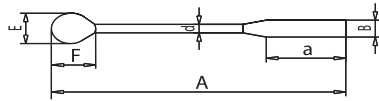
Type 1 spoon single  
Type 2 spoon double

### Cuillères

Type 1 cuillère simple  
Type 2 cuillère double

### Cucharas

Modelo 1 cuchara simple  
Modelo 2 cuchara doble



Typ 1



Typ 2

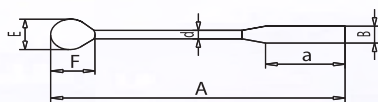
Material	A	D	Typ	F x E	Artikel Nr.
18/10-STAHL	120	5	1	30x22	- 3450
18/10-STAHL	150	5	1	30x22	- 3451
18/10-STAHL	180	5	1	40x29	- 3452
18/10-STAHL	210	5	1	40x29	- 3453
18/10-STAHL	250	5	1	48x35	- 3454
18/10-STAHL	300	5	1	48x35	- 3455
18/10-STAHL	120	5	2	30x22 23x17	3460
18/10-STAHL	150	5	2	30x22 23x17	3461
18/10-STAHL	180	5	2	40x29 30x22	3462
18/10-STAHL	210	5	2	40x29 30x22	3463
18/10-STAHL	250	5	2	48x29 40x29	3464
18/10-STAHL	300	5	2	48x35 40x29	3465

### Spatellöffel

### Spoon spatulas

### Cuillères spatules

### Cuchara espátula



Material	A	a	b	D	F x E	Artikel Nr.
18/10-STAHL	120	35	10	5	30x22	3470
18/10-STAHL	150	40	10	5	30x22	3471
18/10-STAHL	180	50	12	5	40x29	3472
18/10-STAHL	210	50	12	5	40x29	3473
18/10-STAHL	250	70	14	5	48x35	3474
18/10-STAHL	300	70	14	5	48x35	3475

### Mikroschaufel, halbrund

Typ 1 schmale Schaufel, Typ 2 breite Schaufel

### Micro scoop, half-rounded

Type 1 small scoop, Type 2 wide scoop

### Pelles micro, semi-tubulaire

Type 1 forme étroite, Type 2 forme large

### Micro palas, semi-tubulares

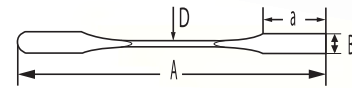
Modelo 1 forma estrecha, Modelo 2 forma ancha



Typ 1



Typ 2



Material	A	a	B	D	Typ	Artikel Nr.
18/10-STAHL	130	40	4	2	1	3300
18/10-STAHL	150	45	4	2	1	3302
18/10-STAHL	185	50	4	2	1	3304
18/10-STAHL	210	60	4	2	1	3306
18/10-STAHL	130	40	9	3	2	3301
18/10-STAHL	150	45	9	3	2	3303
18/10-STAHL	185	50	9	3	2	3305
18/10-STAHL	210	50	9	3	2	3307
TEFLON COATING	150	45	9	3	2	3740

### Doppelspatel, Löffelform

Typ 1 Mikrolöffel, Typ 2 Mikroschaufel

### Double spatulas, spoon shape

Type 1 microspoon, Type 2 microscoop

### Spatules doubles, forme cuillère

Type 1 forme cuillères micro, Type 2 forme pelle micro

### Espátulas dobles, forma cuchara

Modelo 1 forma cuchara micro, Modelo 2 forma pala micro



Typ 1



Typ 2

Material	A	a	B	D	Typ	Artikel Nr.
18/10-STAHL	130	10	5	2,0	1	3180
18/10-STAHL	185	10	5	2,0	1	3181
18/10-STAHL	210	12	5	2,0	1	3182
18/10-STAHL	150	15	7	2,5	1	3183
18/10-STAHL	200	17	7	2,5	1	3184
18/10-STAHL	250	20	7	2,5	1	3185
18/10-STAHL	180	25	7	3,0	2	3186
18/10-STAHL	210	25	12	4,0	2	3187

■ **Löffelspatel**

Typ 1: Standard  
Typ 2: Mikro

■ **Spoons patulas**

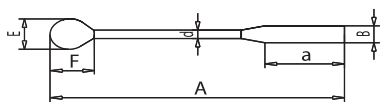
Type 1: standard  
Type 2: micro

■ **Spatules avec cuillères**

Type 1: standard  
Type 2: micro

■ **Espátula con cucharas**

Modelo 1: standard  
Modelo 2: micro



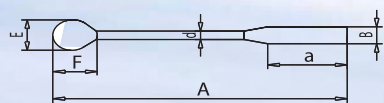
Material	A	d	F x E	Typ	Artikel Nr.
18/10-STAHL	180	3,0	25x8	1	3213
18/10-STAHL	210	4,0	25x12	1	3214
18/10-STAHL	280	4,0	25x12	1	3215
18/10-STAHL	130	2,0	10x5	2	3210
18/10-STAHL	185	2,0	10x5	2	3211
18/10-STAHL	210	2,0	12x5	2	3212
TEFLON COATING	180	3,0	25x8	1	3720
TEFLON COATING	210	4,0	25x12	1	3721
TEFLON COATING	230	4,0	25x12	1	3722

■ **Löffelspatel, Typ Analyse**

■ **Spoon spatulas, type analyse**

■ **Spatules avec cuillères, type analyse**

■ **Espátula con cuchara, modelo análisis, flexible**



Material	A	d	F x E	Artikel Nr.
18/10-STAHL	235	4,0	25x18	3216

■ **Mikrolöffel-Spatel**

Typ 1: Löffelform  
Typ 2: Schaufelform

■ **Microspoon spatulas**

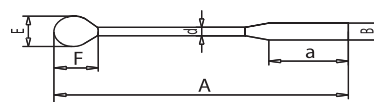
Type 1: spoon shape  
Type 2: scoop shape

■ **Microcuillères spatules**

Type 1: forme cuillères  
Type 2: forme pelles

■ **Espátula con microcuchara**

Modelo 1: forma cucharas  
Modelo 2: forma palas



Material	A	a	B	d	F x E	Typ	Artikel Nr.
18/10-STAHL	150	40	5	2,5	9x5	1	3340
18/10-STAHL	180	40	5	2,5	9x5	1	3341
18/10-STAHL	150	40	5	2	7x5	1	3342
18/10-STAHL	150	45	5	1,5	6x4	1	3343
18/10-STAHL	150	45	5	1,5	5x3	1	3344
18/10-STAHL	200	45	5	2,5	9x5	1	3345
18/10-STAHL	150	40	5	2	9x5	2	3350
18/10-STAHL	180	40	5	2	9x5	2	3351

■ **Löffelspatel, Typ Analyse**

1 Seite konisch

■ **Spoon spatulas, type analyse**

1 side tapered

■ **Cuillères spatules, type labo, verseuse**

1 coté conique

■ **Espátula cuchara, modelo análisis**

1 cara cóncava



Material	A	F x E	Artikel Nr.
18/10-STAHL	200	35x23	3219

- Laborlöffel
- Laboratory spoons
- Cuillères laboratoire
- Cucharas laboratorio

Typ 1



Typ 2



Typ 3



Material	A	D	F x E	Typ	Artikel Nr.
18/10-STAHL	170	1	40x10	1	3360
18/10-STAHL	200	2	30x16	2	3370
18/10-STAHL	150	1	30x15	3	3380
18/10-STAHL	150	1	20x10	3	3385

- Wiegeschaufel mit Knopf
- Weighing scoop with knob
- Pelles à doser avec bouton
- Palas de dosificar con pomo



Material	A	a	B	D	Artikel Nr.
18/10-STAHL	200	70	31	5	3600
18/10-STAHL	220	90	31	5	3601
18/10-STAHL	235	105	31	5	3602
18/10-STAHL	250	120	31	5	3603
TEFLON COATING	235	105	31	5	8265

- Wiegeschaufel konisch
- Weighing scoop, conical shape
- Pelles à doser, forme conique
- Palas de dosificar, forma cónica



NEW!

Material	A	a	B	D	Artikel Nr.
18/10-STAHL	250	120	65	8	3604
18/10-STAHL	290	160	75	8	3605
18/10-STAHL	330	200	100	8	3606

- Meßlöffelsatz, 4 Löffel
- Measure spoon set, 4 spoons
- Cuillères jaugées, 4 cuillères
- Cucharas de medida, 4 cucharas



Material	ml	Artikel Nr.
18/10-STAHL	1,25/2,5/5/15	3801

- Laborlöffel Standard
- Spoon standard
- Cuillères standard
- Cucharas standard



Material	A	D	F x E	Typ	Artikel Nr.
18/10-STAHL	150	10	45x48	1	3390
18/10-STAHL	200	10	60x35	1	3391
18/10-STAHL	240	10	75x43	1	3392
18/10-STAHL	280	10	90x50	1	3393
18/10-STAHL	320	10	105x45	1	3394
18/10-STAHL	120	10	40x26	2	3480
18/10-STAHL	135	10	45x31	2	3481
18/10-STAHL	180	10	55x38	2	3482
18/10-STAHL	195	10	60x45	2	3483
18/10-STAHL	280	10	85x70	2	3484