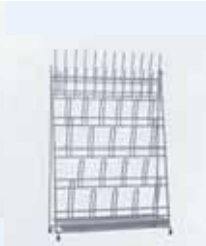


# WIRE PRODUCTS

## PRODUITS EN FIL D'ACIER



7.405.500

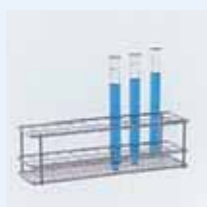


7.405.505

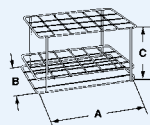
**Draining racks** made of steel polyethylen coated with drip - pan, for flasks and test tubes

*Egouttoirs en fil d'acier revêtu de polyéthylène avec cuvette en plastique, pour ballons, fioles et tubes à essai*

A	B	C	Type	Order No.
mm	mm	mm	Type	N° de code
420	160	610	60 tubes / 5 flasks or ballons <i>60 tubes / 5 fioles ou ballons</i>	7.405.500
420	160	610	24 tubes / 20 flasks or ballons <i>24 tubes / 20 fioles ou ballons</i>	7.405.505



7.405.510



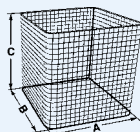
**Test tubes racks**, made of stainless steel wire with mesh 18 x 18mm for tubes up to 16 mm

*Porte-tubes à essai, en fil d'acier inoxydable, mailles de 18 x 18 mm pour tubes jusqu'à 16 mm*

A	B	C	Type	Order No.
mm	mm	mm	Type	N° de code
130	50	70	2 x 6	7.405.510
210	50	70	2 x 10	7.405.511
250	50	70	2 x 12	7.405.512
250	70	70	3 x 12	7.405.513
130	90	70	4 x 6	7.405.514
250	90	70	4 x 12	7.405.515
210	210	70	10 x 10	7.405.516



7.405.520



**Baskets**, made of stainless steel wire with mesh 8 x 8 mm

*Paniers en fil d'acier inoxydable à maille de 8 x 8 mm*

A	B	C	Order No.
mm	mm	mm	N° de code
100	100	100	7.405.520
120	120	100	7.405.521
120	120	120	7.405.522
150	100	100	7.405.523
140	140	140	7.405.524
150	150	150	7.405.525
160	160	160	7.405.526
200	150	150	7.405.527
180	180	150	7.405.528
180	180	180	7.405.529
200	200	150	7.405.530
200	200	200	7.405.531
250	150	150	7.405.532
300	200	150	7.405.533
400	300	200	* 7.405.534
500	300	250	* 7.405.535
600	400	300	* 7.405.536
400	300	200	** 7.405.537

\* with 2 cross-ties / *avec 2 renforts de fond*

\*\* with handle / *avec anse*



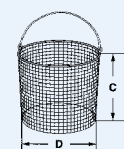
7.405.537

**Baskets**, round, made of stainless steel wire with mesh 8 x 8 mm, with handle

*Paniers circulaires, en fil d'acier inoxydable à maille de 8 x 8 mm, avec anse*



7.405.540



C	D	Order No.
mm	mm	N° de code
80	100	7.405.540
100	120	7.405.541
120	150	7.405.542
160	180	7.405.543
180	210	7.405.544
180	240	7.405.545
180	270	7.405.546
200	300	7.405.547