



## INSTRUMENT BASKETS



### JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

1/2

		Top basket								
		Basket in combination with:								
		Alone	JF111R	JF111R with lid*	JF112R	JF112R with lid*	JF113R	JF113R with lid*	JF114R	JF114R with lid*
Bottom basket	JF111R	JK340 JN340	JK341 JN341	JK341 JN341	JK341 JN342	JK342 JN342	JK342 JN344		JK344 JN344	JK344 JN344
	JF111R with lid*			JK341 JN342	JK342 JN344	JK342 JN344		JK344 JN344	JK344 JN346	JK344 JN346
	JF112R	JK340 JN341	JK341 JN342	JK342 JN342	JK342 JN344		JK344 JN344			
	JF112R with lid*	JK341 JN341	JK342 JN344	JK342 JN344		JK344 JN344	JK344 JN346			JK346 JN346
	JF113R	JK341 JN342			JK344 JN344				JK346 JN346	
	JF113R with lid*	JK342 JN344	JK344 JN344	JK344 JN344			JK344 JN346			
	JF114R	JK344 JN344			JK344 JN346	JK346 JN346	JK346 JN346	JK346 JN346		JK346
	JF114R with lid*		JK344 JN346		JK346 JN346				JK346	-

\*JF117R lid



**1** EXAMPLE

- Basket alone: JF112R (without lid)
- ➔ suitable container bottom: JK340 or JN341



**2** EXAMPLE

- Top basket: JF112R (without lid)
- Bottom basket: JF113R with lid
- ➔ suitable container bottom: JK344 or JN344

JK = Solid bottom  
(fractionated vacuum process)



JN = Perforated bottom  
(gravity process)



**NOTE:** ■ According to EN 868-8, the load must not exceed a total of 5 kg in order to avoid excessive condensate formation.  
■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.

## BASKET WITH FEET



		Outside dim. Inside dim.		Outside dim. Inside dim.		Outside dim. Inside dim.		Outside dim. Inside dim.
 36	JF111R	243 x 253 x <b>36</b> 241 x 251 x 22	JF251R	406 x 253 x <b>36</b> 404 x 251 x 22	JF211R	485 x 253 x <b>36</b> 483 x 251 x 22	JF221R	540 x 253 x <b>36</b> 538 x 251 x 22
 56 7.14 poz.	JF112R	243 x 253 x <b>56</b> 241 x 251 x 42	JF252R	406 x 253 x <b>56</b> 404 x 251 x 42	JF212R	485 x 253 x <b>56</b> 483 x 251 x 42	JF222R	540 x 253 x <b>56</b> 538 x 251 x 42
 76	JF113R	243 x 253 x <b>76</b> 241 x 251 x 62	JF253R	406 x 253 x <b>76</b> 404 x 251 x 62	JF213R	485 x 253 x <b>76</b> 483 x 251 x 62	JF223R	540 x 253 x <b>76</b> 538 x 251 x 62
 106	JF114R	243 x 253 x <b>106</b> 241 x 251 x 92	JF254R	406 x 253 x <b>106</b> 404 x 251 x 92	JF214R	485 x 253 x <b>106</b> 483 x 251 x 92	JF224R	540 x 253 x <b>106</b> 538 x 251 x 92

## BASKET WITHOUT FEET



		Outside dim. Inside dim.		Outside dim. Inside dim.		Outside dim. Inside dim.		Outside dim. Inside dim.
 24	JG111R	243 x 253 x <b>24</b> 241 x 251 x 22	JG251R	406 x 253 x <b>24</b> 404 x 251 x 22	JG211R	485 x 253 x <b>24</b> 483 x 251 x 22	JG221R	540 x 253 x <b>24</b> 538 x 251 x 22
 44	JG112R	243 x 253 x <b>44</b> 241 x 251 x 42	JG252R	406 x 253 x <b>44</b> 404 x 251 x 42	JG212R	485 x 253 x <b>44</b> 483 x 251 x 42	JG222R	540 x 253 x <b>44</b> 538 x 251 x 42
 64	JG113R	243 x 253 x <b>64</b> 241 x 251 x 62	JG253R	406 x 253 x <b>64</b> 404 x 251 x 62	JG213R	485 x 253 x <b>64</b> 483 x 251 x 62	JG223R	540 x 253 x <b>64</b> 538 x 251 x 62
 94	JG114R	243 x 253 x <b>94</b> 241 x 251 x 92	JG254R	406 x 253 x <b>94</b> 404 x 251 x 92	JG214R	485 x 253 x <b>94</b> 483 x 251 x 92	JG224R	540 x 253 x <b>94</b> 538 x 251 x 92

# AESFULAP® TRAY SYSTEM



- Smooth stainless steel surface
- Large handles for easy aseptic presentation
- Fully compatible with the Aesculap Instrument Organisation System (Aesculap InOS®)
- Either with or without rounded feet for stacking
- Design suitable for use with the AESFULAP® sterile container system and with single-use wrap