## Overview of culture dishes JPK recommended: WPI, TPP, Ibidi

manufacturer	Notation	Article-number	Size	Material	Surface treatment	Special properties	remarks
BD Biosciences	BD Primaria Easy Grip Cell Culture Dish*	353801	39,14 mm o.D. x 11,05 mm inside dimension 9.6 mm	Polystyrene	Primaria surface treatment	Easy-Grip-edge	
	BD Falcon Easy Grip Cell Cul- ture Dish*	353001		Polystyrene	standard tissue-culture treatment	Easy-Grip-edge, base: about 1.3 mm,	
	BD Falcon Easy Grip Bacterio- logical Petri Dish*	351008		Polystyrene	untreated	Easy-Grip-edge	
	*Falcon Easy Grip cell culture dishes were transferred to Corning in 2015.						
Corning	CellBIND Surface Culture Dish	3294	33,9 mm i.D. x 10 mm	Polystyrene	CellBIND Surface		
	Untreated	430588		Polystyrene	untreated		
	TC-Treated Culture Dish	430165		Polystyrene	TC-Treated		
lbidi	μ-Dish-low	80131/80136	35mm o.D. x 7,06mm	plastic	Untreated/tissue culture treated	thin plastik base: D = 21mm; thickness 1.5 mm	inner deep of the dish: about 6,4mm, can be also used with standard glass block
	μ-Dish-high	81156	35mm o.D. x 11,2mm	plastic			inner deep of the dish is to high (11 mm)
Techno Plastic Products (TPP)	TPP TC Petri Dish	93040	39,8 mm o.D. x 9,2 mm	Polystyrene	tissue culture treated		inner deep of the dish: about 7,3mm, can be also used with standard glass block
World Precision Instruments (WPI)	FluoroDish	FD35 / FD35B / FD35PDL / FD35COL	35,5mm o.D. x 9 mm	Polycarbonat	untreated/ Poly-D- Lysine/ Collagen	glass base dish: D = 23.5 mm; thickness 0.17 mm	
	FluoroDish	FD3510 / FD3510B	35,5 mm o.D x 4,65 mm	Polycarbonat	untreated		
Willco Wells	WillCo-dish	GW-3522 / GWSt- 3522	35 mm x 10 mm	Polystyrene / Polycarbonat	untreated / sterilised	glass base dish: D = 22 mm; thickness 0,17 mm	dish GW-3512 / GWSt-3512 can not be used; the glass base (12 mm) is to narrow
IWAKI (Asahi techno glass corp.), Japan	glass base dish	Quartz glass 3900- 35; 1290751,	39,2mm o.D. x 10,8 mm inside dimension 10,3 mm	Polystyrene		glass base dish: D=26mm, thickness 0.175mm, 1mm recess	height of the dish 10,8mm; only just suitable
MaTek	glass base dish	P35G-1.5-14-C / P35GC-1.5-14-C / P35GCOL-1.5-14-C	35 mm x 10 mm	Polystyrene	untreated / Poly-d-lysine / Collagen	glass base: D = 14mm; thickness No. 1.5	similar to 35 mm Corning Petri dish with glass base
	glass base dish	P35G-1.5-20-C		Polystyrene	untreated	glass base: D = 20mm; thickness No. 1.5	similar to 35 mm Corning Petri dish with glass base
	glass base dish	P35G-0-7-C/ P35G- 0-10-C		Polystyrene	untreated	glass base: D = 7mm/10mm	recess is to small
Greiner Bio- One	culture dishes	627160	35,1 mm o.D. x 12 mm	Polystyrene	CELLSTAR®, physical surface treatment		edge auf the dish is to high (> 10,7mm), not suitable
SPL- Lifesciences, Korea	culture dishes	100350 / 100351 - insert	i.D. 34.3 mm x 10.3 mm / i.D. 34.3 mm x 9.3 mm	Polystyrene		with hole diameter of 13 mm and square cover slip,	Hole of the insert is to small, and the outer spiky edge for more grip is 0.5 mm to larger