Flasks, cell culture, angled neck, Thermo Scientific Nunc $^{(8)}$, Nunclon $^{\text{TM}}$ Δ EasYFlask $^{\text{TM}}$





- Allows full access to the growth surface
- Neck type, angled
- Can be opened or closed by just 1/2 turn of the cap for fast, convenient operation
- 'Y' mark indicates 'vent' or 'closed'
- · Printed volume graduations offer excellent guidance during filling
- · Vent/closed and filter caps available
- Delivered with Nunclon™ certificate guarantee of consistent performance

Batch number and Thermo Scientific Nunc catalogue number printed on each flask for TKT-130-215J, TKT-130-220Q, TKT-159-933D and TKT-159-934B.

Catalogue No	Alt. No	Culture area, cm²	Closure	Inner pack qty	Pack qty
TKT-130-150L	156340	25	Vent/closed	10	200
TKT-130-170F	156367	25	Filter	10	200
TKT-130-190W	156472	75	Vent/closed	5	100
TKT-130-210T	156499	75	Filter	5	100
TKT-130-215J	159920	175	Vent/closed	5	30
TKT-130-220Q	159910	175	Filter	5	30
TKT-159-933D	159933	225	Vent/closed	5	30
TKT-159-934B	159934	225	Filter	5	30















- Certified surface treatment for optimal cell attachment and growth
- Filter caps or vent/closed caps available for good gas exchange
- Short, wide neck for easy access
- Individually leak tested
- Excellent optical quality
- Non-toxic, radiation sterilised

Closure - vent/closed

Closure - vent/closed								
Catalogue No	Alt. No	Culture area, cm²	Neck type	Inner pack qty	Pack qty			
TKT-130-110A	152094	24	Straight	20	200			
TKT-130-250H	163371	25	Angled	20	160			
TKT-130-130R	153732	80	Straight	5	50			
TKT-130-230N	156502	175	Straight	4	32			

