Stainless Steel Features & Benefits	Classic Inox	Impact	Satin	Coppernox	Commercial	Clad 5	AXIS	Pressure Cooker
	CLASSIC SCALMERSON BOX Professional Control HOX Here SCALMERATE	SCANPAN MPACT These sound construction	S CATRON	SCANPAN OOPPENON The street, Topics SCANPAN OOPPENON	SCANE DE LA CONTRACTA DE LA CO	SCANPAN CLAD 5 Polytanna control	SCANPAN SCANPAN AXIS Stephenetics Scanpan Scan	STAINLESS STAINLESS STAINE
Base Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
	Classic Inox offers original and simple styling with Single Ply Stainless Steel construction and Impact Bonded base	Market-Leading Single-Ply Stainless Steel with Impact Bonded base	Single-Ply Stainless Steel with Impact Bonded base	Single-Ply Stainless Steel and Copper Trims with Impact Bonded base	Single-Ply Stainless Steel with Impact Bonded base and Stainless Steel lid	Premium Multi-Ply Stainless Steel	Premium Multi-Ply Stainless Steel with Copper Core	4 safety systems to ensure perfectly safe cooking
Cooking Surface Material	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel
External Material	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel
Impact Base	Stainless Steel with Aluminium Core 6.4mm bonded sandwich base One	Stainless Steel with Aluminium Core 6.4mm bonded sandwich base One	Stainless Steel with Aluminium Core 6.4mm bonded sandwich base One	Stainless Steel with Copper Infused Core 6.4mm bonded sandwich base One	Stainless Steel with Aluminium Core 6.4mm bonded sandwich base One	N/A Five	N/A Five	Stainless Steel with Aluminium Core 6.4mm bonded sandwich base One
Core Layers (Ply)								
Core Layer Materials	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel	Premium Grade Stainless Steel with Aluminium Core	Premium Grade Stainless Steel with Copper Core	Premium Grade Stainless Steel
Dishwasher Safe	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended	Yes - hand wash recommended (base only)
Induction Compatible	Yes	Yes	Yes	Yes	Yes	Yes Ideal for inferior technology Induction cooktops	Yes Ideal for inferior technology Induction cooktops	Yes
Oven Safe Temperature - Body	200 deg celsius	250 deg celsius	250 deg celsius	250 deg celsius	250 deg celsius	250 deg celsius	250 deg celsius	N/A
Oven Safe Temperature - Lid	200 deg celsius	220 deg celsius	250 deg celsius	220 deg celsius	250 deg celsius	220 deg celsius	220 deg celsius	N/A
Handle Type	Bakelite	Cast Stainless Steel	Cast Stainless Steel	Cast Stainless Steel with Silicone Insert	Stainless Steel	Cast Stainless Steel	Cast Stainless Steel	Bakelite
Handle Assembly	Welded	Riveted	Riveted	Riveted	Welded	Riveted	Riveted	Welded and screwed
Lid Type (where applicable)	Tempered Glass	Tempered Glass	Stainless Steel	Tempered Glass	Stainless Steel	Tempered Glass	Tempered Glass	Stainless Steel
Lid Knob Type (where applicable)	Bakelite	Cast Stainless Steel	Cast Stainless Steel	Cast Stainless Steel with Silicone Insert	Stainless Steel	Cast Stainless Steel	Cast Stainless Steel	Bakelite
Warranty Period	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years	10 Years
Best Cleaning Implement	Scanpan Stainless Steel Cleaner							
Accessories Available	×	$\checkmark$	×	×	×	×	×	$\checkmark$
		$\checkmark$	$\checkmark$					
Other Features?	Matches Classic & Classic Induction Capacity markings	Pouring Rim Extensive Range including Lids compatible with most cookware ranges Capacity markings	Stainless Steel Lid Capacity markings	Copper is an efficient heat conductor Copper Core Base Capacity markings	Matt Finish Exterior Capacity markings	Matches ProlQ Multi layer construction up to 4 x thicker than some 1Ply SS Matt Finish Capacity markings	Polished Exterior Multi layer construction up to 4 x thicker than some 1Ply SS Capacity markings	Maintains pressure at 80kpa (11.6psi) 4 safety systems Capacity markings
Lid Compatibility	Impact & Classic	Impact	Impact	Impact & Classic	Impact & Classic	Impact & Classic	Impact & Classic	Impact
Always Never	wear appropriate protection when working with hot cookware leave your cookware unattended							