Product key



Cleanflow magnet static – Automatic cleaning – Continuous

Product SECC: Cleanflow magnet static, auto cleaning - Continuous SECC: Special Cleanflow magnet static, auto cleaning - Continuous SECC: Special Cleanflow magnet static, auto cleaning - Continuous Connection size		SECC _ 3232 _ 07S _ N _ Ex _ F1H _ L _ B _ B
SECC Cleanflow magnet static, auto cleaning - Continuous SEC2 Special Cleanflow magnet static, auto cleaning - Continuous Secce Special Cleanflow magnet static, auto cleaning - Continuous Connection size		
SECC Cleanflow magnet static, auto cleaning - Continuous SEC2 Special Cleanflow magnet static, auto cleaning - Continuous Secce Special Cleanflow magnet static, auto cleaning - Continuous Connection size		
SECC Cleanflow magnet static, auto cleaning - Continuous SEC2 Special Cleanflow magnet static, auto cleaning - Continuous Secce Special Cleanflow magnet static, auto cleaning - Continuous Connection size		
SECCZ Special Cleanflow magnet static, auto cleaning - Continuous Connection size	Product	
Connection size	SECC	Cleanflow magnet static, auto cleaning - Continuous
Square in/outlet x [cm] (3232 = 320 x 320mm) Magnetic bars 07 Number of magnetic bars 07 Number of magnetic bars S Magnetic bars social Magnetic bars social Magnetic bars social Magnetic bars social Magnetic bars special Magnetic uality N N N42, Br 13.300 gauss, Tmax 80°C HT N42SH, Br 13.300 gauss, Tmax 80°C ET N30EH, Br 11.400 gauss, Tmax 80°C Atex explosion safety Atex explosion safe (no Atex) Ex Ex11 1/2 0 cm 30°C G1 Ex11 1/2 0 cm 40°C Ex Ex10 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G2 See info chart 'Finishing Surface treatment & Welds' Control Siemens Logo control L Siemens Logo control W Wear resistant with Tungsten carbide coating on magnet(s)	SECCZ	Special Cleanflow magnet static, auto cleaning - Continuous
Square in/outlet x [cm] (3232 = 320 x 320mm) Magnetic bars 07 Number of magnetic bars 07 Number of magnetic bars S Magnetic bars social Magnetic bars social Magnetic bars social Magnetic bars social Magnetic bars special Magnetic uality N N N42, Br 13.300 gauss, Tmax 80°C HT N42SH, Br 13.300 gauss, Tmax 80°C ET N30EH, Br 11.400 gauss, Tmax 80°C Atex explosion safety Atex explosion safe (no Atex) Ex Ex11 1/2 0 cm 30°C G1 Ex11 1/2 0 cm 40°C Ex Ex10 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G1 Ex11 1/2 0 cm 50°C G2 See info chart 'Finishing Surface treatment & Welds' Control Siemens Logo control L Siemens Logo control W Wear resistant with Tungsten carbide coating on magnet(s)	Connec	tion size
Magnetic bars 07 Magnetic bars 07 Magnetic bars double Stroke (cont.cleaning) d34mm S Magnetic bars special See Info chart Finishing Surface treatment & Welds' Control P Pneumatic L<		Square in/outlet x [cm] (3232 = 320 x 320mm)
07 Number of magnetic bars		
S Magnetic bars double Stroke (cont cleaning) d34mm Z Magnetic bars special Magnet quality Z N N42, Br 13.300 gauss, Tmax 80°C HT N425H, Br 11.400 gauss, Tmax 200°C ES N52, Br 14.800 gauss, Tmax 80°C Atex explosion safety	-	
Z Magnetic bars special Magnet quality		
Magnet quality N N42, Br 13.300 gauss, Tmax 80°C HT N42, Br 13.300 gauss, Tmax 80°C ET N30EH, Br 11.400 gauss, Tmax 80°C ES N52, Br 14.800 gauss, Tmax 80°C Atex explosion safety		
N N42, Br 13.300 gauss, Tmax 80°C HT N42SH, Br 13.300 gauss, Tmax 80°C ET N30EH, Br 11.400 gauss, Tmax 20°C ES N52, Br 14.800 gauss, Tmax 80°C Atex explosion safety	Z	Magnetic bars special
HT N42SH, Br 13.300 gauss, Tmax 150°C ET N30EH, Br 11.400 gauss, Tmax 200°C ES N52, Br 14.800 gauss, Tmax 80°C Atex explosion safety NA Not explosion safe (no Atex) Ex Ex II 1/2 D c T130°C G1 Ex II 1/2 D c T130°C G1 Ex II 1/2 D c T130°C G1 Ex II 1/2 B T 4 Finishing: Surface treatment & Welds Surface treatment & Welds Surface treatment & Welds' Control P Pneumatic L Siemens Logo control Coating W Wear resistant with Tungsten carbide coating on magnet(s) and housing T Wear resistant with Tungsten carbide coating on magnet(s) and housing H Hard inchromating on magnet(s) I Hard inchromating on magnet(s) and housing Z Special coating Detection / sensors E B Basic (no sensors) F Full bar detection sensors (all bars) (not possible in combination with Atex)	Magnet	quality
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Atex explosion safety NA Not explosion safe (no Atex) Ex Ex II 1/2 D c T130°C G1 Ex II 1/2 G IIB T4 Finishing: Surface treatment & Welds See info chart 'Finishing Surface treatment & Welds' Control P Pneumatic L Siemens Logo control Cotating B Basic (no coating) W Wear resistant with Tungsten carbide coating on magnet(s) T Wear resistant with Tungsten carbide coating on magnet(s) T Wear resistant with Tungsten carbide coating on magnet(s) I Hard inchromating on magnet(s) and housing Z Special coating Detection / sensors B Basic (no sensors) F Full bar detection sensors (all bars) (not possible in combination with Atex)	ET	N30EH, Br 11.400 gauss, Tmax 200°C
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Finishing: Surface treatment & Welds See info chart 'Finishing Surface treatment & Welds' Control P Pneumatic L Siemens Logo control Coating B Basic (no coating) W Wear resistant with Tungsten carbide coating on magnet(s) T Wear resistant with Tungsten carbide coating on magnet(s) and housing H Hard inchromating on magnet(s) and housing Z Special coating Detector / sensors Basic (no sensors) F Full bar detection sensors (all bars) (not possible in combination with Atex)	Ex	Ex II 1/2 D c T130°C
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F Full bar detection sensors (all bars) (not possible in combination with Atex)	Detectio	on / sensors
	В	Basic (no sensors)
Z Special sensor	F	Full bar detection sensors (all bars) (not possible in combination with Atex)
	Z	Special sensor