

33 - 2620



calibratrici levigatrici  
*calibrating sanders*





		2W	WK	3W	WWS
Larghezza max. di lavoro	mm	1100/1350	1100/1350	1100/1350	1100/1350
Spessore max - min	mm	160-3	160-3	160-3	160-3
Velocità avanzamento	mt/min	5/10	5/10	5/10	5/10
Motore avanzamento	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Sviluppo nastri	mm	2620	2620	2620	2620
Diametro rulli	mm	150-200	150-200	150-200-275	150-200
Motori principali	Hp	15	15	15+15	15+15
Pressione esercizio	bar	6	6	6	6
Quantità aria aspirata	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Dimensioni macchina 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Dimensioni macchina 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Peso 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400



		2W	WK	3W	WWS
Max. working width	mm	1100/1350	1100/1350	1100/1350	1100/1350
Max. min working height	mm	160-3	160-3	160-3	160-3
Feed speed	mt/min	5/10	5/10	5/10	5/10
Motor power feed speed	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Length of the abrasive belts	mm	2620	2620	2620	2620
Dia. Contact rollers	mm	150-200	150-200	150-200-275	150-200
Main motors	Hp	15	15	15+15	15+15
Air pressure	bar	6	6	6	6
Exhausted air	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Dimensions machine 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Dimensions machine 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Weight 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400



		2W	WK	3W	WWS
Largeur maxi de travail	mm	1100/1350	1100/1350	1100/1350	1100/1350
Epaisseur maxi/mini	mm	160-3	160-3	160-3	160-3
Vitesse entrainement	mt/min	5/10	5/10	5/10	5/10
Moteur entrainement	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Longueur bandes abrasives	mm	2620	2620	2620	2620
Rouleaux de contact Ø	mm	150-200	150-200	150-200-275	150-200
Moteurs de commande	Hp	15	15	15+15	15+15
Air comprimé	bar	6	6	6	6
Air aspiré	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Dimensions machine 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Dimensions machine 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Poids 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400



		2W	WK	3W	WWS
Max. Arbeitsbreite	mm	1100/1350	1100/1350	1100/1350	1100/1350
Max./Min Arbeitshöhe	mm	160-3	160-3	160-3	160-3
Vorschubgeschwindigkeit	mt/min	5/10	5/10	5/10	5/10
Vorschubmotor	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Schleifbandlänge	mm	2620	2620	2620	2620
Kontaktwalzendurchmesser	mm	150-200	150-200	150-200-275	150-200
Antriebsmotoren	Hp	15	15	15+15	15+15
Betriebsdruck	bar	6	6	6	6
Absaugluft	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Maschineabmessungen 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Maschineabmessungen 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Gewicht 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400



		2W	WK	3W	WWS
Anchura max de trabajo	mm	1100/1350	1100/1350	1100/1350	1100/1350
Paso de altura max / min	mm	160-3	160-3	160-3	160-3
Velocidad de avance	mt/min	5/10	5/10	5/10	5/10
Motor de avance	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Desarrollo banda abrasiva	mm	2620	2620	2620	2620
Diámetros rodillos	mm	150-200	150-200	150-200-275	150-200
Motor principal	Hp	15	15	15+15	15+15
Aire comprimido	bar	6	6	6	6
Aire aspirado	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Medidas maquinas 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Medidas maquinas 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Peso 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400

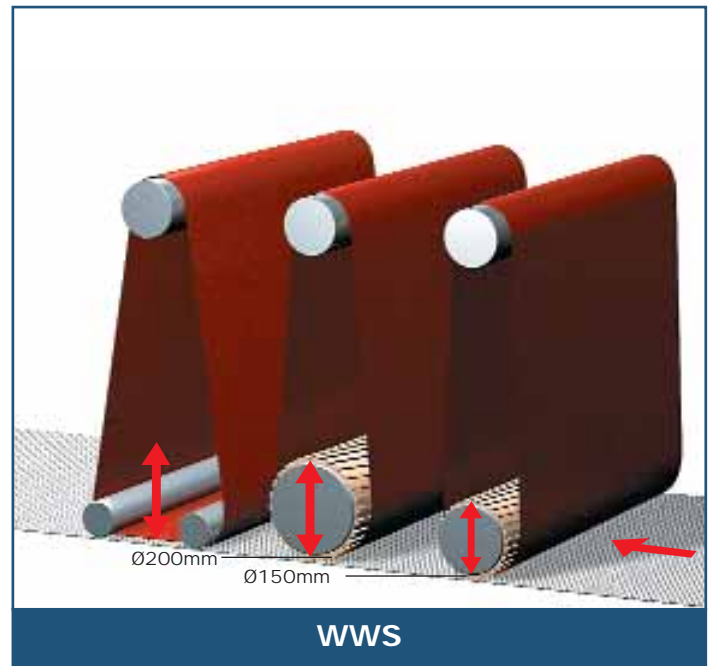
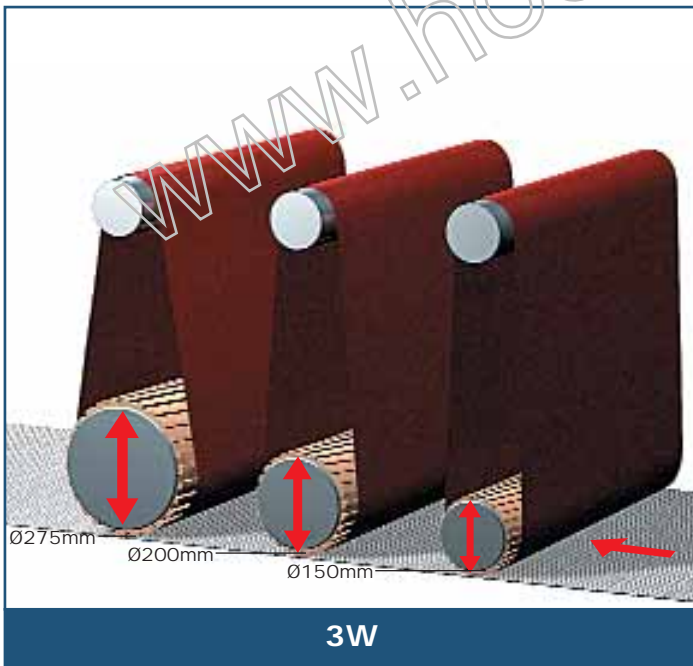
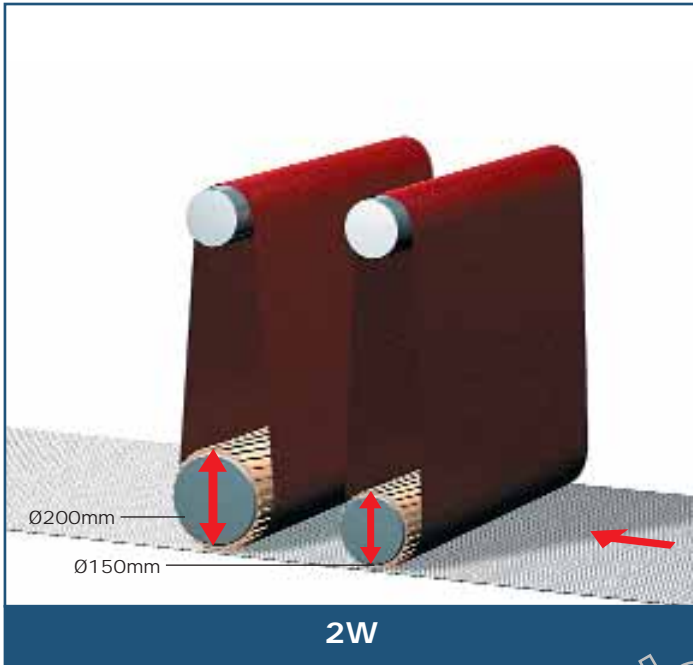


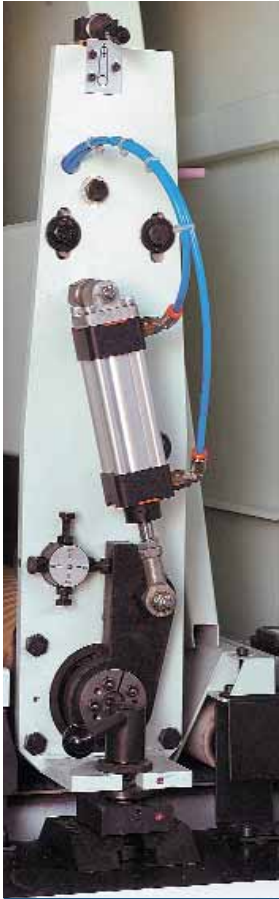
		2W	WK	3W	WWS
Largura max de trabalho	mm	1100/1350	1100/1350	1100/1350	1100/1350
Passagem em altura max / min	mm	160-3	160-3	160-3	160-3
Velocidade avançamento	mt/min	5/10	5/10	5/10	5/10
Motor de avançamento	Hp	0,5/1	0,5/1	0,8/1,6	0,8/1,6
Comprimento cintas	mm	2620	2620	2620	2620
Diâmetros rolos	mm	150-200	150-200	150-200-275	150-200
Motor principal	Hp	15	15	15+15	15+15
Pressão d'ar	bar	6	6	6	6
Ar aspirada	Mc/h	3500/4200	3500/4200	5350/6400	5350/6400
Dimensão de maquinas 1100	cm	160x180x220	160x180x220	160x210x220	160x210x220
Dimensão de maquinas 1350	cm	185x180x220	185x180x220	185x210x220	185x210x220
Peso 1100/1350	Kg	1620/1850	1620/1850	2150/2400	2150/2400



Sbf consult srl  
 Sede Amministrativa e Stabilimento:  
 Via Galvani, 10 - 36010 Zanè (Vi) ITALY  
 Tel. 0445 314759 - Fax 0445 314785

www.sbfstefani.com  
 e-mail: info@sbfstefani.com  
 sbfconsult@libero.it





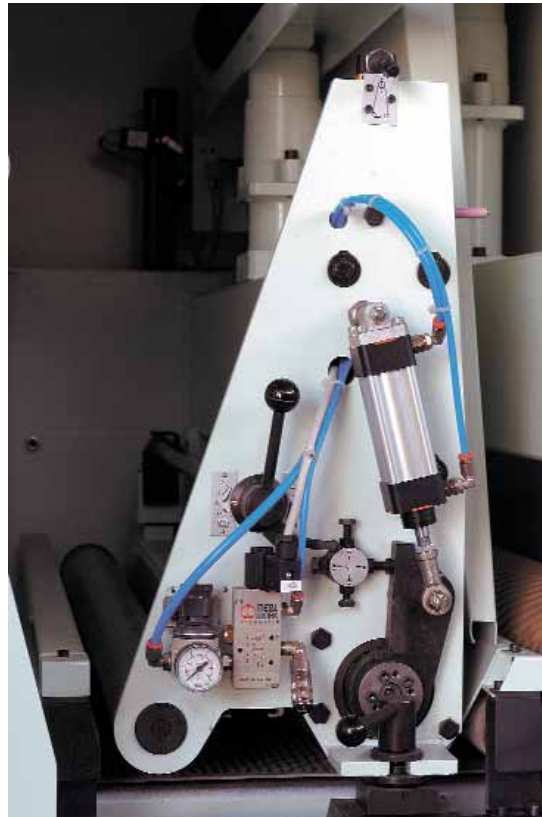
W - 150



W - 275

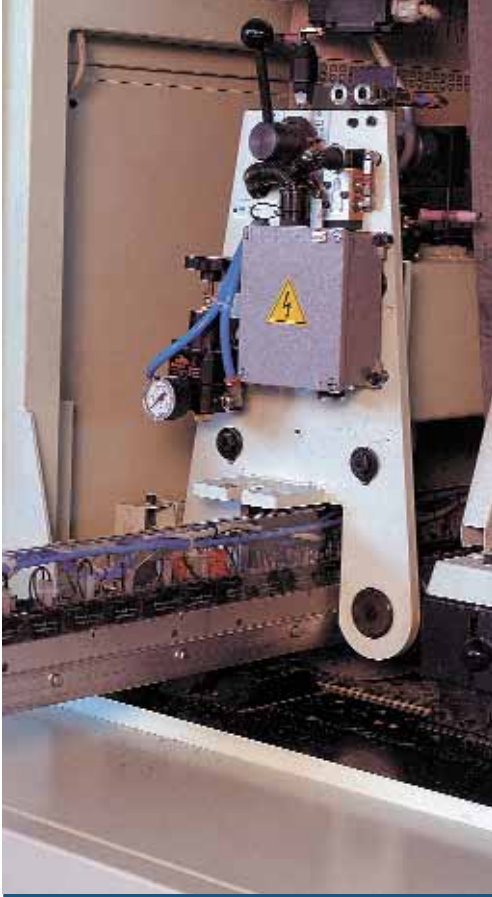


W - 200

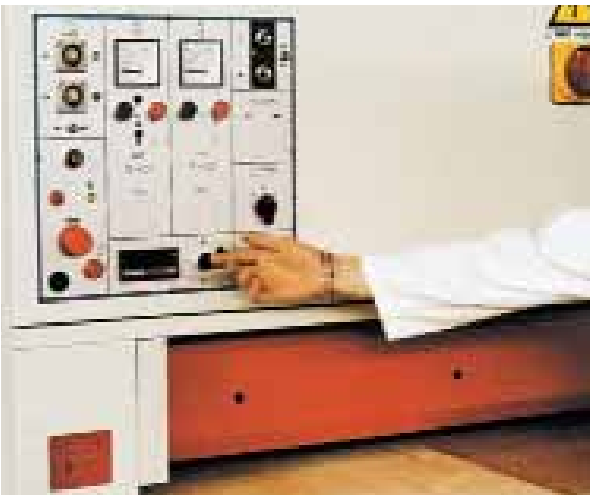


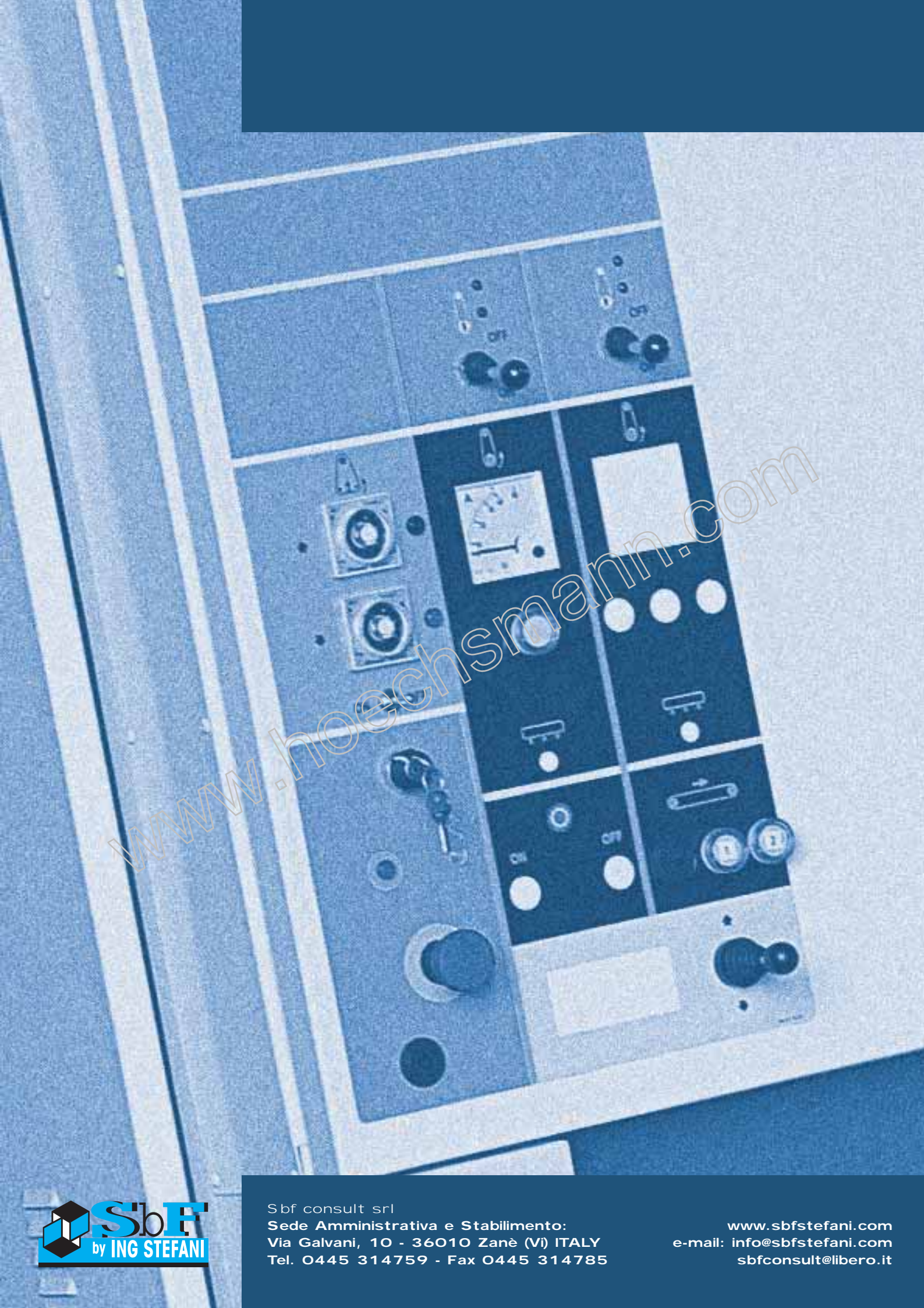
K





ES45





www.hoechsmann.com



Sbf consult srl  
Sede Amministrativa e Stabilimento:  
Via Galvani, 10 - 36010 Zanè (Vi) ITALY  
Tel. 0445 314759 - Fax 0445 314785

www.sbfstefani.com  
e-mail: info@sbfstefani.com  
sbfconsult@libero.it