

UNICA



fiorentini


ING. O. FIORENTINI S.p.A.

“THE BEST IN FLOOR MACHINES”
sales@ingfiorentini.it • www.ingfiorentini.it



ING. O. FIORENTINI S.p.A.

SEDE AMM. E STABILIMENTI

50030 PIANCALDOLI (FI) - Loc. ROMBOLA Via Piancaldoli, 1896

Tel. +39 055.8173610 - Fax +39 055.817144

50033 PIETRAMALA (FI) - Via Lame, 70/B

Tel. +39 055.813447 - Fax +39 055.813504

40024 CASTEL SAN PIETRO (BO) Via Cà Bianca, 231/C

Tel. +39 051.941743 - Fax +39 051.6942400

FILIALI

20132 MILANO - Via Palmanova, 211/A

Tel. +39 02.27207783 - 2564810 - Fax +39 02.2592779

00012 GUIDONIA MONTECELIO (ROMA) - Via Pontecorvo, 20

Tel. +39 0774.357184 - Fax +39 0774.353419

Distributed by:



SPECIFICHE PRINCIPALI / TECHNICAL SPECIFICATIONS PRINCIPALES CARACTERISTIQUES TECHNIQUES	UNICA75	UNICA85	UNICA100	UNICA85R	UNICA100RP
Larghezza utile di lavoro / Scrubbing width Largeur de nettoyage	mm 750	mm 850	mm 1000	mm 850	mm 1000
Rendimento orario max. / Cleaning capacity up to Rendement jusqu'à	m ² /h 4500	m ² /h 5100	m ² /h 6000	m ² /h 5950	m ² /h 7000
Autonomia di lavoro max. / Operating range Autonomie	h 4	h 4	h 3,5	h 4	h 3,5
Capacità serbatoio soluzione / Solution tank capacity Capacité réservoir solution	L 225	L 225	L 225	L 225	L 225
Capacità serbatoio recupero / Recovery tank capacity Capacité réservoir récupération	L 195	L 195	L 195	L 195	L 195
Trazione (ant./ post.) / Traction (front/ rear) Traction (avant/ arrière)	post. rear arriera	post. rear arriera	post. rear arriera	ant. front avant	ant. front avant
Trazione (motoruota/ diff./ idrost.) Mechanical drive (drive wheel/ diff./ hydrost.) Traction (motoroue/ diff./ hydrost.)	differenziale differential différentiel	differenziale differential différentiel	differenziale differential différentiel	motoruota drive wheel motoroue	motoruota drive wheel motoroue
Velocità di avanzamento / Forward speed Vitesse d'avancement	Km/h 0 - 6	Km/h 0 - 6	Km/h 0 - 6	Km/h 0 - 7	Km/h 0 - 7
Pendenza superabile / Max. slope Pente max. surmontable	10 %	10 %	10 %	10 %	10 %
Depressione / Water lift Dépression	mBar 147	mBar 147	mBar 147	mBar 147	mBar 147
Pressione testata spazzole / Brush pressure Pression des brosses	Kg 65	Kg 65	Kg 65	Kg 60	Kg 60
Rumorosità / Noise level Bruit	dB 70	dB 70	dB 70	dB 75	dB 75
Raggio minimo di sterzata / Turning radius Rayon de virage	mm 1600	mm 1600	mm 1600	mm 1600	mm 1600
SPECIFICHE ALIMENTAZIONE / POWER SPECIFICATIONS DONNEES DE L'ALIMENTATION					
Motore di aspirazione / Vacuum motor Moteur d'aspiration	1x 850w	1x 850w	1x 850w	1x 850w	1x 850w
Motore spazzole / Brush motor Moteur des brosses	2x 500w	2x 500w	2x 500w	2x 750w	2x 750w
Motore trazione / Traction motor Moteur traction	1x 750w	1x 750w	1x 750w	1x 600w	1x 600w
Alimentazione / Voltage Alimentation	36v 6x 6v 330A/h	36v 6x 6v 330A/h	36v 6x 6v 330A/h	36v 6x 6v 330A/h	36v 6x 6v 330A/h
Caricabatteria / Battery charger Chargeur de batterie	36v 30A/h	36v 30A/h	36v 30A/h	36v 30A/h	36v 30A/h
DIMENSIONI E PESI / DIMENSIONS & WEIGHT DIMENSIONS ET POIDS					
Misure: L x l x h / Measures: L x w x h Mesures: L x l x h	mm 1425x750x1440	mm 1425x850x1440	mm 1425x1000x1440	mm 1425x850x1440	mm 1425x1000x1440
Numero diametro spazzola / Number of brushes and diameter Nombre et diamètre des brosses	2x Ø 384 mm	2x Ø 410 mm	2x Ø 500 mm	n° 2 rulli n° 2 cylindr. br. n° 2 br. cylindr. Ø170 mm L: 850	n° 2 rulli n° 2 cylindr. br. n° 2 br. cylindr. Ø170 mm L: 1000
Larghezza tergipavimento / Squeegee width Largeur du suceur	mm 1000	mm 1150	mm 1150	mm 1150	mm 1150
Peso macchina a vuoto (senza batteria/acqua/ operatore) Weight of the machine (without batteries/ water/ operator) Poids de la machine (sans batteries/ eau/ opérateur)	Kg 330	Kg 330	Kg 335	Kg 375	Kg 380
Peso batterie (apx.) / Weight of the batteries (approx.) Poids des batteries (approx.)	6x 38 Kg	6x 38 Kg	6x 38 Kg	6x 38 Kg	6x 38 Kg

OPTIONAL	UNICA 75	UNICA 85 UNICA 85R	UNICA 100 UNICA 100RPR
GRUPPO SPAZZANTE SWEEPING GROUP GROUPE BALAYANT			
Misure: L x l x h Measures: L x w x h Mesures: L x l x h	mm 600x1000x440	mm 600x1000x440	mm 600x1000x440
Dimensioni spazzola centrale Dimensions central brush Dimensions brosse centrale	1x Ø200 mm L= 600	1x Ø200 mm L= 600	1x Ø200 mm L= 600
Dimensioni spazzola laterale Dimensions lateral brush Dimensions brosse laterale	2x Ø350 mm	2x Ø350 mm	2x Ø350 mm
Capacità serbatoio recupero Recovery tank capacity Capacité réservoir récupération	L 30	L 30	L 30
Alimentazione Voltage Alimentation	36v	36v	36v
Motore spazzole Brush motor Moteur des brosses	1x 510w	1x 510w	1x 510w
Motore di aspirazione Vacuum motor Moteur d'aspiration	1x 800w	1x 800w	1x 800w

