

# ET 65/75/85



**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**

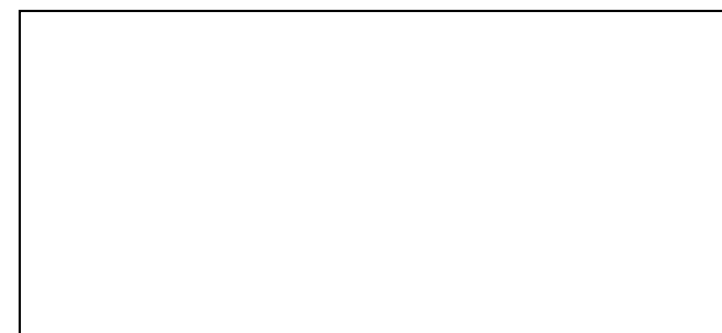
20132 MILANO - Via Palmanova, 211/A

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:**



<b>SPECIFICHE PRINCIPALI / TECHNICAL SPECIFICATIONS PRINCIPALES CARACTERISTIQUES TECHNIQUES</b>	<b>ET 65 R ET 65 RHP</b>	<b>ET 75 R ET 75 RHP</b>	<b>ET 85 R</b>	<b>ET 70 RULLI</b>
Larghezza utile di lavoro / Ycrubbing width Largeur de nettoyage	650 mm	750 mm	820 mm	700 mm
Rendimento orario max. / Cleaning capacity up to Rendement jusqu'à	3900 m <sup>2</sup> /h	4500 m <sup>2</sup> /h	4920 m <sup>2</sup> /h	4200 m <sup>2</sup> /h
Autonomia di lavoro max. / Operating range Autonomie	4 h	4 h	4 h	4 h
Capacità serbatoio soluzione / Solution tank capacity Capacité réservoir solution	115 L	115 L	115 L	115 L
Capacità serbatoio recupero / Recovery tank capacity Capacité réservoir récupération	110 L	110 L	110 L	110 L
Trazione / Mechanical drive Traction	ant./motoruota front./drive wheel anterieure/motoroue	ant./motoruota front./drive wheel anterieure/motoroue	ant./motoruota front./drive wheel anterieure/motoroue	ant./motoruota front./drive wheel anterieure/motoroue
Velocità di avanzamento / Forward speed Vitesse d'avancement	Km/h 0 - 6	Km/h 0 - 6	Km/h 0 - 6	Km/h 0 - 6
Pendenza superabile pieno carico / Max. slope Pente max. surmontable	7 %	7 %	7 %	7 %
Depressione / Water lift Dépression	145 mbar	145 mbar	145 mbar	145 mbar
Pressione testata spazzole / Brush pressure Pression des brosses	30 Kg 60 - 90 Kg	30 Kg 60 - 90 Kg	35 Kg	30 Kg
Rumorosità / Noise level Bruit	<70 dB	<70 dB	<70 dB	<70 dB
Corridoio minimo di sterzata / Necessary width for U-turn Couloir pour demi-tour	1850 mm	1900 mm	1950 mm	1850 mm
<b>SPECIFICHE ALIMENTAZIONE / POWER SPECIFICATIONS DONNEES DE L'ALIMENTATION</b>				
Motore di aspirazione / Vacuum motor Moteur d'aspiration	1x 600w	1x 600w	1x 600w	1x 600w
Motore spazzole / Brush motor Moteur des brosses	2x650w 1x1000w	2x650w 1x1000w	2x 650w	2x 600w
Motore trazione / Traction motor Moteur traction	1x 700w	1x 700w	1x 700w	1x 700w
Alimentazione / Voltage Alimentation	24v 4x 6v 330A/h	24v 4x 6v 330A/h	24v 4x 6v 330A/h	24v 4x 6v 330A/h
<b>DIMENSIONI E PESI / DIMENSIONS &amp; WEIGHT DIMENSIONS ET POIDS</b>				
Misure: L x l x h / Measures: L x w x h Mesures: L x l x h	mm 1190 x 640 x 1260 mm 1190 x 640 x 1300	mm 1190 x 640 x 1260 mm 1190 x 640 x 1300	mm 1190 x 640 x 1260	mm 1190 x 760 x 1260
Numero diametro spazzola / Number of brushes diameter Nombre et diamètre des brosses	2x Ø 330 mm	2x Ø 380mm	2x Ø410	n° 2 rulli n° 2 cylindr. br. n°2 br. cylindr. Ø105 L: 650 mm
Larghezza tergapavimento / Squeegee width Largeur du suceur	880 mm	980 mm	1020 mm	980 mm
Peso macchina a vuoto (senza batteria/ acqua/operatore) Weight of the machine (without batteries/water/ operator) Poids de la machine (sans batteries/eau/ opérateur)	185 Kg 190 Kg	185 Kg 190 Kg	190	185
Peso batterie [apx.] / Weight of the batteries [approx.] Poids des batteries [approx.]	4 x 40 Kg	4 x 40 Kg	4 x 40 Kg	4 x 40 Kg



Versione con volante  
Steering wheel  
Version avec volant

