



VIVAI TOSO ORLANDO SOC. AGR.

Via Cappuccini, 6
31037 Bessica di Loria (TV) - Italy
Tel: +39 0423 470345
P.IVA: 05000130269
info@orlandotoso.it
www.orlandotoso.it

STOCK-LIST (2024 - 2025)

Visita il nostro sito web (Visit our website) :

www.orlandotoso.it

Piante a radice nuda Plants in bare roots

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Età Age	Misura Size
	Acer campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50
	Acer platanoides		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Albizia Julibrissin			1/0	15/30/45
	Alnus glutinosa		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50
				1/1	15/30/50
				2/0	50/80/120+
	Berberis thunbergii			2/0	15/30/50+
	Betula pendula			1/0	15/30/50+
				1/1	15/30/50+
	Carpinus betulus		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30
	Castanea sativa		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50/80+
	Celtis Australis			1/0	20/40/50
	Cercis Siliquastrum			1/0	15/30
	Cornus Florida			1/0	20/40/50
	Cornus Kousa			1/0	20/40/50
	Corylus avellana			1/0	15/30/50/80+
	Corylus colurna			1/0	15/30/50+
	Crataegus monogyna			1/1	15/30/50
				2/0	15/30/50+
	Eleagnus angustifolia			2/0	15/30/50/80+
	Euonymus europaeus			1/0	15/30/50+
				1/1	15/30/50+
	Fagus sylvatica		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50
				2/0	15/30/50+
				1/1	15/30/50+
				1/2	15/30/50+
	Forsythia intermedia			0/1/0	15/30/50/80+
	Frangula alnus			1/1	15/30/50+

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Età Age	Misura Size
	Fraxinus angustifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	3/0	15/30/50/80/120+
	Fraxinus ornus		Certific. D.Lgs n° 386/03 (Certified of origin)	1/1	15/30/50+
	Gleditsia triacanthos			1/0	15/30/50+
				2/0	15/30/50/80+
	Ginkgo biloba			1/1	15/30/50+
	Hibiscus syriacus			2/0	10/15/30/50
	Hippophae rhamnoides			1/0	15/30/50+
	Juglans nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	3/0	15/30/50+
	Juglans regia		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
				2/0	15/30/50/80/120+
	Ligustrum Japonicum		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Ligustrum Sinense			1/1	15/30/50+
	Ligustrum vulgare			2/0	40/60/80
				1/0	15/30
	Liquidambar Styraciflua			1/0	15/30/50+
	Mahonia aquifolium			0/1/0	15/30/50/80+
				1/0	15/30
	Malus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50
	Morus Alba			1/0	15/30/50+
				2/0	15/30/50+
	Morus Nigra			2/0	15/30/5080/120+
				1/0	15/30/50+
	Ostrya Carpinifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	2/0	15/30/50/80/120+
	Platanus acerifolia			1/0	15/30/45
				1/0	15/30/50+
				2/0	15/30/50/80/120+
	Populus alba		Certific. D.Lgs n° 386/03 (Certified of origin)	3/0	15/30/50/80/120
	Populus canescens			1/0	15/30/50/80+
	Populus I-214			1/0	15/30/50/80+
				0/1/0	30/50/80/120+
	Populus nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	0/2/0	30/50/80/120/200+
				0/1/0	15/30/50/80/120
				0/2/0	15/30/50/80+
				0/3/0	15/30/50/80/120
	Prunus avium		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50/80/100+
	Prunus mahaleb			1/0	15/30/50+
	Prunus cerasifera			1/0	15/30/50+
	Prunus padus		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Prunus spinosa			1/0	15/30/50+
	Pyrus pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
				2/1	15/30/50+
	Quercus cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Quercus petraea		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
				1/2	15/30/50+
	Quercus Pubescens		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	20/40/50
	Quercus robur		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Età Age	Misura Size
	Quercus rubra		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Rhamnus catharticus			1/0	15/30/50+
	Robinia pseudoacacia		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50/80+
				2/0	15/30/50/80+
	Rosa canina			1/0	15/30/50+
	Rosa laxa			1/0	15/30/50
	Rosa rubiginosa			1/0	15/30/50+
	Salix caprea			1/0	15/30/50+
	Salix cinerea			1/0	15/30/50+
	Salix viminalis			0/1/0	15/30/50/80+
	Sambucus nigra			1/0	15/30/50+
	Sophora japonica			1/0	15/30/50/80+
	Symphoricarpos albus			0/1/0	15/30/50+
	Symphoricarpos orbiculatus			0/1/0	15/30/50+
	Ulmus laevis		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Ulmus minor		Certific. D.Lgs n° 386/03 (Certified of origin)	1/0	15/30/50+
	Ulmus pumila			1/0	15/30/50/80+
				2/0	15/30/50/80+

Piante in contenitore forestale 350 cc (28 fori) - 220 cc (45 fori)

Plants in plug 350 cc (28 cells) - 220 cc (45 cells)

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
Latifoglie (Falling leaf trees)						
2.000	Aesculus Hippocastanum			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-50
450	Acer Buergerianum			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
24.192	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	20-40
840	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
1.170	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
10.192	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
3.276	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
112	Acer Palmatum Atropurpureum			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100
560	Acer Platanoides		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
19.000	Acer Platanoides		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	50-80
350	Acer Pseudoplatanus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	20-40
2.200	Acer Pseudoplatanus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
600	Acer Pseudoplatanus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	60-80
20.664	Acer Pseudoplatanus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
3.050	Acer Rubrum			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
4.340	Acer Saccharinum			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
560	Acer Saccharinum			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	100-125
500	Albizia Julibrissin 'Rosea'			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
500	Albizia Julibrissin 'Rosea'			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
56	Alnus Cordata			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
135	Alnus Cordata			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
10.000	Alnus Glutinosa		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
840	Alnus Incana		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100
500	Amelanchier Lamarckii	Forma naturale - Uso forestale (for forest)		Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
560	Amelanchier Lamarckii	Forma naturale - Uso forestale (for forest)		Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
896	Amelanchier Lamarckii			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
14.504	Amelanchier Lamarckii			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
3.000	Amelanchier Ovalis			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
5.000	Arbutus Unedo	Su richiesta (On request)		Alveolo 45 (Plug 45 cells)	Vivaio 1M (Nursery 1M)	30-50
280	Berberis Thunbergii Atropurpurea			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
550	Berberis Vulgaris			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
1.230	Betula Pendula		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 60 (Plug 60 cells)	Vivaio 1S (Nursery 1S)	40-60
4.000	Caragana Arborescens			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
1.300	Carpinus Betulus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
27.000	Carpinus Betulus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
600	Carpinus Betulus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	100-125
2.450	Chimonanthus Praecox			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	15/+
4.536	Castanea Sativa		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
22.932	Castanea Sativa		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
5.000	Ceratonia Siliqua	Su richiesta (On request)		Alveolo 45 (Plug 45 cells)	Vivaio 1M (Nursery 1M)	30-50
364	Cercis Siliquastrum			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	15-30
168	Cercis Siliquastrum			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
4.000	Cercis Siliquastrum			Alveolo 28 (Plug 28 cells)	Vivaio 1 (Nursery 1)	40-60
2.800	Cornus Kousa			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
20.000	Cornus Mas			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
1.500	Cornus Sanguinea			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
22.652	Cornus Sanguinea			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
500	Coronilla Emerus			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
4.700	Corylus Avellana			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
7.850	Corylus Avellana			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
800	Corylus Avellana	1 fusto		Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	130-150
800	Corylus Colurna			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	10-15
400	Corylus Colurna			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	30-50
220	Corylus Colurna			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
4.984	Corylus Colurna			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	100-125
500	Cotinus Coggygria			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	15/+
750	Cotinus Coggygria			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	20-40
1.300	Cotinus Coggygria			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	20-40
165	Cotinus Coggygria			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
300	Crataegus Monogyna			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
25.172	Crataegus Monogyna			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
5.000	Cytisus Scoparius			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
2.688	Diospyros Lotus			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	20-30
2.100	Euonymus Europaeus			Alveolo 60 (Plug 60 cells)	Vivaio 1D (Nursery 1D)	60-80
540	Euonymus Europaeus			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
6.300	Euonymus Europaeus			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
27.500	Fagus Sylvatica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 60 (Plug 60 cells)	Vivaio 2 (Nursery 2)	20-40
1.300	Fagus Sylvatica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	20-40
1.600	Fagus Sylvatica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	30-45
3.752	Fagus Sylvatica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60

Quantità <i>Quantity</i>	Specie <i>Species</i>	Note <i>Note</i>	Certificazione di origine <i>Certification of origin</i>	Tipo contenitore <i>Type of container</i>	Area di produzione <i>Production Place</i>	Misura <i>Size</i>
4.536	Fagus Sylvatica Purpurea			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
2.850	Fraxinus Angustifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
650	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	20-40
5.400	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
430	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	50-80
1.500	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	100-120
400	Fraxinus Ornus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	20-40
27.000	Fraxinus Ornus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
84	Gleditsia Triacanthos			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
220	Hippophae Rhamnoides			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
2.688	Hippophae Rhamnoides			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
3.600	Juglans Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	80-110
780	Juglans Regia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	10-20
3.596	Juglans Regia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	15-30
5.476	Juglans Regia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	20-40
585	Koelreuteria Paniculata			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	20-40
2.000	Laburnum Anagyroides			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
400	Laburnum Anagyroides			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
990	Laurus Nobilis			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
2.100	Ligustrum Japonicum			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
4.600	Ligustrum Ovalifolium			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
7.000	Ligustrum Sinense			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
130	Ligustrum Vulgare			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	30-40
6.720	Ligustrum Vulgare			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
270	Liquidambar Styraciflua			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
3.800	Liquidambar Styraciflua			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
6.200	Liquidambar Styraciflua			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
160	Liriodendron Tulipifera			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	40-60
10.000	Liriodendron Tulipifera			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
400	Lonicera Xylosteum			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
500	Lonicera Xylosteum			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	80-100
100	Magnolia Kobus			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
2.000	Magnolia Kobus			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
1.500	Malus Sylvestris			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
1.900	Malus Sylvestris			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
3.700	Malus Sylvestris			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	120-140
5.000	Mespilus Germanica			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
900	Morus Alba			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
1.200	Morus Alba			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	120-140
1.300	Morus Nigra			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	120-140
2.000	Nandina Domestica			V8 (P8)	Vivaio 1 (Nursery 1)	15/+
112	Ostrya Carpinifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
7.000	Ostrya Carpinifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	100-125
6.000	Platanus X Acerifolia			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	120-140
3.100	Platanus Orientalis			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
5.000	Pistacia Lentiscus	Su richiesta (On request)		Alveolo 45 (Plug 45 cells)	Vivaio 1M (Nursery 1M)	30-50
1.568	Poncirus Trifoliata			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
3.000	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	80-125
3.500	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	80-125

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
3.500	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	150/+
3.000	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	150/+
3.000	Populus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	60-100
7.000	Populus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	125-140
7.000	Populus Nigra Italica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	130-150
5.000	Populus Tremula		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
30.000	Prunus Avium		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	100-125
220	Prunus Cerasifera			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	20-40
500	Prunus Cerasifera			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
500	Prunus Cerasifera			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
5.000	Prunus Cerasifera			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	100-125
150	Prunus Cerasifera			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	140-160
5.000	Prunus Mahaleb			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
3.000	Prunus Padus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 60 (Plug 60 cells)	Vivaio 1D (Nursery 1D)	50-80
270	Prunus Padus	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	80-100
900	Prunus Spinosa			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
11.000	Prunus Spinosa			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
500	Pterocarya Fraxinifolia			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
7.500	Pyrus Calleryana			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
3.800	Pyrus Pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	40-60
2.050	Pyrus Pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
1.900	Pyrus Pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
1.700	Pyrus Pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	80-100
4.700	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
3.690	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	40-60
2.400	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	60-80
13.500	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
36.960	Quercus Frainetto			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
7.900	Quercus Ilex		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
1.378	Quercus Petraea		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-60
5.000	Quercus Petraea		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
700	Quercus Pubescens		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	20-35
25.000	Quercus Pubescens		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
800	Quercus Robur		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	20-35
1.340	Quercus Robur		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
43.400	Quercus Robur		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
16.000	Quercus Rubra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
3.860	Quercus Suber		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	60-80
3.000	Rhamnus Cathartica			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	15-30
315	Rhamnus Cathartica			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
1.450	Rhamnus Cathartica			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
300	Rhamnus Frangula			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
2.400	Rhamnus Frangula			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	60-80
500	Rhamnus Frangula			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100
3.900	Rhamnus Frangula			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	120-140
7.000	Robinia Pseudoacacia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	100-130
8.232	Rosa Canina			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
2.680	Rosa Canina			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
11.500	Salix Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	100-130

Quantità <i>Quantity</i>	Specie <i>Species</i>	Note <i>Note</i>	Certificazione di origine <i>Certification of origin</i>	Tipo contenitore <i>Type of container</i>	Area di produzione <i>Production Place</i>	Misura <i>Size</i>
4.000	Salix Cinerea			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	80-125
3.000	Salix Eleagnos			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	80-100
7.000	Salix Purpurea			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	80-125
3.000	Salix Purpurea			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	100-130
11.000	Sambucus Nigra			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60
200	Sophora Japonica	Forma naturale - Uso forestale (for forest)		Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
190	Sophora Japonica	Forma naturale - Uso forestale (for forest)		Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
135	Sophora Japonica			Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	80-100
500	Sorbus Aria		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
5.000	Sorbus Aucuparia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100
6.000	Sorbus Domestica		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
5.000	Sorbus Torminalis		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	30-50
3.000	Spartium Junceum			Alveolo 60 (Plug 60 cells)	Vivaio 1D (Nursery 1D)	60-80
1.200	Tilia Cordata		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
38.640	Tilia Cordata		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-120
13.000	Tilia Platyphyllos		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
250	Tilia Tomentosa	Forma naturale - Uso forestale (for forest)		Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
5.000	Tilia Tomentosa			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
2.000	Ulmus Glabra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	80-100
3.000	Ulmus Glabra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	80-100
6.000	Ulmus Laevis		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	80-100
1.570	Ulmus Minor		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	30-50
5.000	Ulmus Pumila			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80
650	Viburnum Lantana			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	20-40
2.670	Viburnum Lantana			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
2.200	Viburnum Lantana			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
1.000	Viburnum Lantana			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	60-80
650	Viburnum Opulus			Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	30-50
14.000	Viburnum Opulus			Alveolo 28 (Plug 28 cells)	Vivaio 2 (Nursery 2)	80-100
40	Zelkova Serrata	Forma naturale - Uso forestale (for forest)		Alveolo 45 (Plug 45 cells)	Vivaio 2 (Nursery 2)	40-60
3.700	Zelkova Serrata			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	60-80

Conifere (Conifers)

440	Abies Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	10-20
10.752	Abies Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	15-30
11.480	Abies Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	30-45
1.600	Abies Nordmanniana			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	10-15
10.584	Abies Nordmanniana			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	15-30
700	Cedrus Deodara		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	30-50
5.000	Cupressus Sempervirens	Su richiesta (On request)		Alveolo 45 (Plug 45 cells)	Vivaio 1M (Nursery 1M)	40-60
3.045	Cupressocyparis Leylandii	d'innesto (grafed)		Vaso 7.7.10 (P7)	Vivaio 1S (Nursery 1S)	40-60
4.000	Ginkgo Biloba			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	20-40
1.300	Ginkgo Biloba			Alveolo 28 (Plug 28 cells)	Vivaio 5 (Nursery 5)	40-60
924	Juniperus Communis	arbusto a cespuglio (shrub)		Vaso 9.9.13 (P9)	Vivaio 1S (Nursery 1S)	20-40
5.000	Juniperus Oxycedrus	Su richiesta (On request)		Alveolo 45 (Plug 45 cells)	Vivaio 1M (Nursery 1M)	20-40
27.580	Larix Decidua		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
1.000	Metasequoia Glyptostroboides			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
225	Picea Abies		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	20-40
5.432	Picea Abies		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	40-60

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
7.896	Picea Abies		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
1.840	Pinus Cembra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	15-30
8.568	Pinus Halepensis			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	30-40
1.000	Pinus Halepensis			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	40-60
10.000	Pinus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 45 (Plug 45 cells)	Vivaio 1D (Nursery 1D)	40-50
8.000	Pinus Pinea			Alveolo 60 (Plug 60 cells)	Vivaio 2 (Nursery 2)	60-80
130	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	15-30
2.200	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	30-50
1.000	Taxodium Distichum			Alveolo 28 (Plug 28 cells)	Vivaio 1S (Nursery 1S)	60-80
6.800	Taxus Baccata			Alveolo 28 (Plug 28 cells)	Vivaio 1D (Nursery 1D)	15-30
1.100.061						

Piante in contenitore forestale 1.100 cc (15 fori)

Plants in plug 1.100 cc (15 cells)

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
Latifoglie (Falling leaf trees)						
300	Acer Campestre		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	40-60
270	Acer Campestre	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	50-70
270	Acer Campestre	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	100-125
800	Acer Campestre	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	150-175
200	Acer Platanooides	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	80-100
1.000	Acer Platanooides	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	175-200
250	Acer Pseudoplatanus	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
200	Acer Saccharinum			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
150	Acer Saccharinum			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	80-125
190	Carpinus Betulus	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 2 (Nursery 2)	100-130
600	Carpinus Betulus	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	120-140
650	Carpinus Betulus	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
400	Castanea Sativa		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	100-125
50	Catalpa Bignonioides	Forma naturale - Uso forestale (for forest)		Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
630	Catalpa Bignonioides	Forma naturale - Uso forestale (for forest)		Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
4.000	Cornus Mas			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	80-100
6.000	Cornus Sanguinea			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	100-125
165	Crataegus Monogyna			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	40-60
255	Crataegus Monogyna			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	100-130
3.200	Crataegus Monogyna			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	100-130
350	Euonymus Europaeus			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	40-50
300	Euonymus Europaeus			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	80-120
2.340	Euonymus Europaeus			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	100-125
550	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
450	Fraxinus Excelsior		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	130-150
1.600	Fraxinus Ornus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	30-50
1.100	Hippophae Rhamnoides			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	50-80
1.700	Juglans Regia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	40-60
300	Juglans Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	30-50
460	Ligustrum Ovalifolium			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	80-100
2.500	Ligustrum Vulgare			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	30-50

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
230	Liriodendron Tulipifera			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	80-100
850	Morus Alba-Nigra			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
1.700	Ostrya Carpinifolia		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	60-110
2.800	Platanus X Hispanica	Forma naturale - Uso forestale (for forest)		Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	140-160
120	Populus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	120-140
190	Populus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	140-175
990	Prunus Avium		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	130-160
1.000	Prunus Padus		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	125-150
2.300	Prunus Spinosa			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	30-60
135	Punica Granatum			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
1.300	Quercus Robur	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	80-120
70	Quercus Petraea	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
600	Quercus Petraea	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	120-140
225	Rhamnus Catharticus			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	40-60
800	Rhamnus Catharticus			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	100-125
450	Rhamnus Frangula			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	20-40
700	Rosa Canina			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
500	Salix Cinerea			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	125-150
950	Salix Eleagnos			Alveolo 15 (Plug 15 cells)	Vivaio 3 (Nursery 3)	100-125
650	Spartium Junceum			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
100	Tilia Cordata	Forma naturale - Uso forestale (for forest)		Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	120-140
270	Viburnum Opulus			Alveolo 15 (Plug 15 cells)	Vivaio 5 (Nursery 5)	120-140
45	Viburnum Lantana			Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
Conifere (Conifers)						
500	Pinus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	20-35
30	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Alveolo 15 (Plug 15 cells)	Vivaio 1D (Nursery 1D)	60-80
48.735						

Piante in contenitore Vaso Ø 18 (4 lt.)

Plants in container C4 (4 litres)

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
Latifoglie (Falling leaf trees)						
70	Acer Campestre	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	50-80
1.600	Acer Campestre	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	80-120
1.100	Acer Campestre	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	120-140
96	Acer Campestre	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	175-200
150	Acer Rufinerve			Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	150-180
50	Acer Monspessulanum	Forma naturale - Uso forestale (for forest)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	100-125
1.000	Acer Platanoides		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	185-230
150	Acer Pseudoplatanus		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	120-140
400	Acer Rubrum	Forma naturale - Uso forestale (for forest)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	150-180
1.216	Alnus Glutinosa		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	230-250
1.116	Amelanchier Lamarckii	arbusto a cespuglio (shrub)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	40-60
500	Berberis Vulgare	arbusto a cespuglio (shrub)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	40-60
600	Betula Pendula		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	140-160
750	Chimonanthus Praecox	arbusto a cespuglio (shrub)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	60-80

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
4.700	Carpinus Betulus	arbusto a cespuglio (<i>shrub</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	150-200
50	Castanea Sativa		Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	120-140
1.140	Cercis Siliquastrum	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	30-50
350	Cercis Siliquastrum	1 fusto (<i>1 fust</i>)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (<i>Nursery 1D</i>)	60-80
120	Cornus Alba	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	130-150
78	Cornus Florida	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	80-100
2.150	Cornus Mas	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	60-80
6.580	Cornus Mas	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	80-100
600	Cornus Mas	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	100-130
6.340	Cornus Sanguinea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	80-120
60	Cortinus Coggygria	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	80-100
91	Cortinus Coggygria 'Royal Purple'	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	60-80
700	Corylus Avellana	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	60-80
2.300	Corylus Avellana	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	90-125
190	Corylus Avellana	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	160-180
2.200	Crataegus Monogyna	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	100-140
200	Cytisus Scoparius	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	50-70
880	Euonymus Europaeus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	20-40
80	Euonymus Europaeus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	150-175
258	Fagus Sylvatica	arbusto a cespuglio (<i>shrub</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	140-180
216	Fagus Sylvatica Purpurea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	80-120
500	Fagus Sylvatica Purpurea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	125-160
88	Fraxinus Excelsior	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	120-140
370	Fraxinus Ornus	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	60-100
850	Forsythia Intermedia	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	60-80
230	Hibiscus Syriacus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	20-30
366	Hibiscus Syriacus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	40-60
80	Hibiscus Syriacus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	80-100
1.000	Hippophae Rhamnoides	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	60-100
90	Ilex Aquifolium			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	40-60
1.160	Laburnum Anagyroides			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	80-100
486	Laburnum Anagyroides			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	120-140
1.000	Ligustrum Japonicum	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	30-45
100	Ligustrum Ovalifolium	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	130-160
700	Ligustrum Sinense	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	40-60
850	Ligustrum Vulgare	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	130-165
550	Liquidambar Styraciflua			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	100-125
190	Liriodendron Tulipifera			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	60-80
210	Liriodendron Tulipifera			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	120-150
80	Liriodendron Tulipifera	Forma naturale - Uso forestale (<i>for forest</i>)		Vaso Ø 18 (C4)	Vivaio 5 (<i>Nursery 5</i>)	120-150
120	Liriodendron Tulipifera			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	150-175
250	Melia Azedarach			Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (<i>Nursery 1D</i>)	150-200
30	Morus Alba-Nigra			Vaso Ø 18 (C4)	Vivaio 1D (<i>Nursery 1D</i>)	140-160
350	Morus Alba-Nigra			Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (<i>Nursery 3</i>)	120-140
100	Ostrya Carpinifolia	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	100-130
340	Ostrya Carpinifolia	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (<i>Certified of origin</i>)	Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	125-150
250	Parrotia Persica			Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1S (<i>Nursery 1S</i>)	120-140
1.920	Platanus X Hispanica			Vaso Ø 18 (C4)	Vivaio 3 (<i>Nursery 3</i>)	140-180

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
28	Phyllirea Angustifolia	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	80-100
420	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	120-140
450	Populus Alba		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	180-220
620	Populus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	200-230
950	Populus Tremula		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	80-100
120	Populus Tremula		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	120-140
480	Prunus Avium		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	80-125
1.056	Prunus Avium		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	100-130
600	Prunus Cerasifera			Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	20-40
270	Prunus Padus	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	100-125
2000	Prunus Spinosa	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	100-125
45	Punica Granatum	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	60-80
700	Pyrus Pyraeaster		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	125-150
80	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	120-140
97	Quercus Cerris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	125-150
170	Quercus Coccinea	Forma naturale - Uso forestale (<i>for forest</i>)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	60-80
300	Quercus Petraea		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	130-150
66	Quercus Pubescens		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	130-150
100	Quercus Pubescens		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	125-150
550	Quercus Robur		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	120-140
700	Quercus Rubra		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	100-125
880	Rhamnus Catharticus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	100-130
500	Rhamnus Frangula	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	120-150
240	Robinia Pseudoacacia		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	200-230
1.500	Rosa Canina	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	120-150
1.650	Salix Alba	arbusto a cespuglio (<i>shrub</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	130-160
400	Salix Caprea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	40-60
390	Salix Cinerea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	140-160
900	Salix Purpurea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	130-160
250	Salix Purpurea	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	180-230
200	Salix Triandra	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	200-250
1.000	Sambucus Nigra	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	100-140
35	Sophora Japonica	Forma naturale - Uso forestale (<i>for forest</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	100-125
300	Sorbus Aucuparia		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-125
300	Sorbus Aucuparia		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	120-140
230	Sorbus Torminalis	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	80-125
50	Sorbus Torminalis	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	130-170
318	Spartium Junceum	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	50-80
200	Tilia Cordata	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	100-130
250	Tilia Platyphyllos	Forma naturale - Uso forestale (<i>for forest</i>)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 4 (Nursery 4)	100-150
1.000	Ulmus Laevis		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	150-175
1.000	Ulmus Minor		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	150-175
250	Ulmus Pumila	Forma naturale - Uso forestale (<i>for forest</i>)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	150-175
190	Ulmus Pumila			Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	200-220
1.125	Viburnum Lantana	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 5 (Nursery 5)	60-80
80	Viburnum Lantana	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	90-125
150	Viburnum Opulus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	80-100
1.500	Viburnum Opulus	arbusto a cespuglio (<i>shrub</i>)		Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	130-165

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
75	Zelkova Carpinifolia	Forma naturale - Uso forestale (for forest)		Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	150-180
Conifere (Conifers)						
582	Abies Nordmanniana			Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	30-50
1.014	Cupressocyparis Leylandii		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1S (Nursery 1S)	100-125
228	Juniperus Communis	arbusto a cespuglio (shrub)		Vaso Ø 18 (C4)	Vivaio 1S (Nursery 1S)	20-40
150	Larix Decidua		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-100
1.000	Pinus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	50-80
450	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 1D (Nursery 1D)	40-60
21	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 4 (Nursery 4)	130-160
150	Taxodium Distichum		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 (C4)	Vivaio 3 (Nursery 3)	120-140
78.701						

NUOVA PRODUZIONE: Astoncini diritti in contenitore Vaso Ø 18 + tutore (4 lt.) per la formazione di alberature

NEW PRODUCTION: Straight trees in container C4 + bamboo (4 litres)

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
Latifoglie (Falling leaf trees)						
1.150	Acer Campestre	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	90-130
480	Acer Pseudoplatanus	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	120-140
300	Acer Saccharinum	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	120-140
1.080	Amelanchier Lamarckii	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	125-150
500	Celtis Australis	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-140
1.830	Cercis Siliquastrum	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-125
900	Fraxinus Angustifolia	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-135
516	Fraxinus Excelsior	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-125
2.110	Fraxinus Ornus	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-135
700	Malus Sylvestris	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	160-180
1.260	Prunus Avium	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	120-140
1.065	Quercus Cerris	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-135
900	Quercus Ilex	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	120-150
1.000	Quercus Palustris	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	175-200
1.380	Quercus Pubescens	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-125
4.050	Quercus Robur	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	100-140
670	Sorbus Torminalis	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	80-100
3.140	Tilia Cordata	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	125-150
Conifere (Conifers)						
1.450	Ginkgo Biloba	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 1D (Nursery 1D)	50-80
400	Ginkgo Biloba	Astoncino diritto (straight tree)		Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 3 (Nursery 3)	125-150
165	Larix Decidua	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-100
594	Pinus Pinea	Astoncino diritto (straight tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 18 + tutore (C4 + bamboo)	Vivaio 5 (Nursery 5)	80-100
25.640						

Piante in contenitore Vaso Ø 24 (9 lt.)

Plants in container C9 (9 litres)

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
Latifoglie (Falling leaf trees)						
500	Acer Campestre	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	80-100
183	Acer Campestre	Forma naturale - Uso forestale (for forest)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	125-160
26	Acer Campestre	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-200
19	Acer Platanoides	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-220
160	Acer Pseudoplatanus	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 1 (Nursery 1)	170-230
720	Acer Rubrum	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	180-250
7	Acer Rubrum Brandy Wine	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-175
131	Acer Rubrum Brandy Wine	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	180-220
112	Acer Rubrum Red Sunset	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-200
175	Acer Rubrum October Glory	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-130
22	Acer Rubrum October Glory	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-200
76	Acer Rubrum Red King	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	125-150
26	Acer Rubrum Scanlon	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-130
60	Alnus Cordata	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	200-250
250	Alnus Glutinosa	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-350
94	Alnus Incana	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 1 (Nursery 1)	300-350
16	Amelanchier Lamarckii	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-125
290	Amelanchier Lamarckii	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	120-140
300	Betula Alba (Verrucosa)	astone 1 fusto (young tree - 1 fust)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-200
100	Betula Utilis	astone 1 fusto (young tree - 1 fust)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 1S (Nursery 1S)	200-250
13	Betula Utilis	albero ramif. 2-3 rami (branched tree 2/3 br)		Vaso Ø 26 + tutore (C12 + bamboo)	Vivaio 4P (Nursery 4P)	200-250
6	Betula Utilis	albero ramif. 2-3 rami (branched tree 2/3 br)		Vaso Ø 35 (C)	Vivaio 4 (Nursery 4)	400-450
320	Carpinus Betulus	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	125-140
320	Carpinus Betulus	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	140-185
850	Carpinus Betulus	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	150-200
820	Carpinus Betulus	arbusto a cespuglio (shrub)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	250-300
410	Carpinus Betulus	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	250-300
44	Carpinus Betulus 'Fastigiata'	albero ramificato (branched tree)		Vaso Ø 24 (C9)	Vivaio 1 (Nursery 1)	12-140
220	Castanea Sativa	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	200-250
175	Catalpa Bignonioides	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-130
365	Celtis Australis	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	200-250
100	Cercis Siliquastrum	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-180
14	Cornus Mas	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	125-150
171	Corylus Avellana	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	80-120
329	Corylus Avellana	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-125
179	Corylus Avellana	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	130-160
80	Corylus Avellana var. 'Giffoni'	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	150-200
279	Corylus Av. 'Maxima Purpurea'	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-150
28	Corylus Colurna	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-175
115	Corylus Colurna	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-200
150	Cotinus Coggygria	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 1 (Nursery 1)	125-140
800	Crataegus Monogyna	Forma naturale - Uso forestale (for forest)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	60-100
69	Cupressus Sempervirens			Vaso Ø 20 + tutore (C6 + bamboo)	Vivaio 1 (Nursery 1)	125-140
100	Euonymus Europaeus	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	70-100

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
170	Fagus Sylvatica	ramificato (with branches)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	125-150
300	Fagus Sylvatica Purpurea	ramificato (with branches)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	140-200
120	Forsythia Intermedia	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 3 (Nursery 3)	60-80
200	Fraxinus Angustifolia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-125
19	Fraxinus Angustifolia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-220
314	Fraxinus Excelsior	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-220
300	Fraxinus Ornus	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-200
175	Hibiscus Syriacus	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-150
166	Juglans Regia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	125-150
35	Ligustrum Japonicum	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	150-175
140	Ligustrum Japonicum	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	200-230
130	Ligustrum Jap. 'Excels. Superbum'	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 3 (Nursery 3)	60-80
70	Ligustrum Sinense	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	160-180
171	Ligustrum Vulgare	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	140-175
3	Liquidambar Styraciflua	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
300	Liriodendron Tulipifera	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-200
7	Malus Sylvestris	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
15	Malus Hyb. Profusion	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-220
14	Malus Hyb. Professor Sprenger	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	180-200
125	Melia Azedarach	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-320
320	Morus Alba-Nigra	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
47	Morus Alba-Nigra	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	crf. 6/+ 300-400
120	Ostrya Carpinifolia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
5	Ostrya Carpinifolia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-320
100	Platanus X Acerifolia	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 2B (Nursery 2B)	240-280
150	Populus Alba	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-330
205	Populus Nigra	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-350
232	Populus Nigra var. 'Italica'	albero ramificato (branched tree)		Vaso Ø 24 (C9)	Vivaio 1D (Nursery 1D)	350-450
444	Populus Nigra var. 'Italica'	albero ramificato (branched tree)		Vaso Ø 24 (C9)	Vivaio 2B (Nursery 2B)	350-450
470	Prunus Avium	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	300-400
2	Prunus Mahaleb	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
46	Prunus Padus	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	230-260
60	Prunus Pissardii Nigra	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300
220	Prunus Spinosa	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	125-175
93	Pyrus Pyraeaster	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	130-160
27	Quercus Ilex	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	140-185
200	Quercus Palustris	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-200
169	Quercus Petraea	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-130
50	Quercus Petraea	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-175
380	Quercus Petraea	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-230
60	Quercus Pubescens	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-220
120	Quercus Robur	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	175-220
14	Quercus Robur	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 26 + tutore (C12 + bamboo)	Vivaio 4P (Nursery 4P)	crf. 5-7 350-400
33	Rosa Canina	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-125
183	Sorbus Aria	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	130-180
200	Sorbus Aucuparia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	125-150
196	Sorbus Aucuparia	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	200-250
180	Sorbus Torminalis	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	140-160

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
473	Tilia Cordata	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	90-125
600	Tilia Cordata	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	130-150
98	Tilia Platyphyllos	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	100-125
150	Tilia Platyphyllos	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	125-150
200	Ulmus Laevis	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 1 (Nursery 1)	200-250
100	Ulmus Minor	astone (young tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	180-300
300	Viburnum Opulus	arbusto a cespuglio (shrub)		Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	150-200
67	Zelkova Serrata	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	250-300

Conifere (Conifers)

280	Ginkgo Biloba	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-175
64	Larix Decidua	alberetto (trees with branches)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	130-150
90	Pinus Nigra		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	80-100
318	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	100-125
43	Pinus Sylvestris		Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso Ø 24 (C9)	Vivaio 4 (Nursery 4)	150-180
125	Taxodium Distichum	astone (young tree)		Vaso Ø 24 + tutore (C9 + bamboo)	Vivaio 4 (Nursery 4)	150-175

19.232

Alberature in vaso

Trees in container

Quantità Quantity	Specie Species	Note Note	Certificazione di origine Certification of origin	Tipo contenitore Type of container	Area di produzione Production Place	Misura Size
95	Acer Campestre	Alberetto (Tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 8/10
20	Acer Platanoides	Alberetto (Tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 8/10
20	Acer Rubrum 'Red Sunset'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
20	Amelanchier 'Ballerina'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
30	Betula Utilis 'Jacquemontii'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
63	Carpinus Betulus	Alberetto (Tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
25	Carpinus Betulus 'Lucas'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 8/10
20	Liquidambar Styraciflua	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
2	Liquidambar Styr. 'Slender Si'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
24	Metasequoia Glyptostroboides	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 8/10
37	Prunus 'Accolade'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
100	Quercus Robur	Alberetto (Tree)	Certific. D.Lgs n° 386/03 (Certified of origin)	Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
50	Tilia Cordata 'Greenspire'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
20	Tilia Cordata 'Winter Orange'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 6/8
18	Tilia Europaea 'Pallida'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 8/10
12	Tilia Europaea 'Pallida'	Alberetto (Tree)		Vaso 45 lt. (C45 lt.)	Vivaio 1 (Nursery 1)	crf. 10/12

556

Accessori di protezione

Plant protection accessories

Modello Type	Misure Sizes	Specifiche tecniche Technical specifications
Shelter Mod. 'PFX' - Polipropilene HDPE	H. 55 cm. - Ø 6 cm. - spessore: 1 mm. (5 pz. per confezione)	Maglia avvolgibile rete 3x4 mm. - colore nero - Peso: 240 g.
Shelter Mod. 'PFX' - Polipropilene HDPE	H. 55 cm. - Ø 12 cm. - spessore: 1 mm. (4 pz. per confezione)	Maglia avvolgibile rete 3x4 mm. - colore nero - Peso: 240 g.
Shelter Mod. 'PFX' - Polipropilene HDPE	H. 100 cm. - Ø 6 cm. - spessore: 1 mm. (5 pz. per confezione)	Maglia avvolgibile rete 3x4 mm. - colore nero - Peso: 240 g.
Shelter Mod. 'P-RB' - Polipropilene HDPE	Rotoli di 100 mt/l. da tagliare - Ø 140 mm. - spessore: 1 mm. (necessita di 1-2 bamboo)	Maglia rete 10x10 mm. - colore nero
Shelter Mod. 'IK500' - Polipropilene HDPE	Rotoli di 100 mt/l. da tagliare - Ø 300 mm. - spessore: 2 mm. (necessita di 1-2 bamboo)	Maglia rete 15x20 mm. - colore verde - bande longitudinali rinforzate
Shelter Mod. 'BioShelt' - Canne palustri	H. 55 cm. - Ø 10 cm. - spessore: 1 mm. (rotoli da 20 pz.)	Rotoli in canne di palude - Biodegradabili ed ecostostenibili al 100%
Shelter Mod. '-VTO-Bio' - Cartoncino Kraft/Kraft	H. 60 cm. - spessore: 0,56 micron - cartoncino forato in PLA compost home	Quadrato 10x10 cm. - colore marrone - Peso: 330 g/mq. - Biodegradabile al 100%
Shelter Mod. '-VTO-Bio' - Cartoncino Kraft/Kraft	H. 80 cm. - spessore: 0,56 micron - cartoncino forato in PLA compost home	Quadrato 10x10 cm. - colore marrone - Peso: 330 g/mq. - Biodegradabile al 100%
Dischi/Quadrotte pacciamanti Anti-Weeds in Juta	misure 40x40 cm. / 50x50 cm. - grammatura: 450 gr./500 gr./600 gr./ 750 gr./1.000 gr.	Quadrato/disco in fibra di Juta - spessore: da 5 a 8 mm. - Biodegradabile al 100%
Staffe fermatelo	misura: 17x3x17 cm. - filo liscio - Ø 3 mm. - taglio a 60°	Staffe fermatelo/fermadisco a 'U' per bloccaggio - Confezioni da 300 pz.
Staffe fermatelo	misura: 20x9x20 cm. - filo zigrinato - Ø 6 mm. - taglio a 60°	Staffe fermatelo/fermadisco a 'U' per bloccaggio - Confezioni da 200 pz.

Le misure delle piante indicate si presumono per l'autunno ma potrebbero essere superiori alla fine dell'estate.

Vi ricordiamo anche che disponiamo, su richiesta, di ogni accessorio per la protezione e cura delle piante, quali quadrotte e dischi pacciamanti e shelter di protezione dagli animali selvatici, nonché canne di bambù per il sostegno delle stesse, per una perfetta riuscita del Vostro impianto; al riguardo Vi rimandiamo al nostro sito web: www.orlandotoso.it alla voce "Accessori" per poter visionare i prodotti.

Per qualsiasi informazione, contattateci.

The measurements of the plants indicated are presumed for autumn but could be higher at the end of summer.

We also remind you that we have, upon request, every accessory for the protection and care of plants, such as mulching boards and discs and shelters against wild animals, as well as bamboo canes to support them, for a perfect outcome of your forest implant; in this regard, we refer you to our website: www.orlandotoso.it under "Accessories" you can see the products.

For any question, please contact us.



*With us for a
greener future !*