

Matricola	HW2obb	Too similar	HW2rec	AA17-20	VOTO
406817	27.5				27.5
463101				27	27
498242			28.12		28.12
657309	27.5				27.5
678708	34				34
683196	34				34
692642	30			34	34
728512				28.42	28.42
785019	34				34
797505	34				34
804578	32				32
1141485	30				30
1233904	25		28.12		28.12
1283302				34	34
1314736	26.25				26.25
1328185	32				32
1344928				30	30
1401568	32				32
1414999	32			26.84	32
1456010	25				25
1489001	34				34
1540014	32				32
1555942	32				32
1556947	26.25		30		30
1560698	27.5		30		30
1562643	32				32
1592780	0	TRUE	30		30
1593831					0
1596771	32				32
1600385				27	27
1601743				34	34
1619061	27.5			26.84	27.5
1634259				27	27
1651740	30				30
1661814			28.12	28.42	28.42
1662827	0	TRUE	24.38		24.38
1667143				28.42	28.42
1694493				32	32
1696034	27.5			26.84	27.5
1696080			--		0
1697714	28.75				28.75
1702819				26.84	26.84
1704985	0	TRUE		32	32
1708838	21.25			0	21.25
1710554				34	34
1710869	30		--		30
1712340	34				34
1712694				27	27
1713093				27	27
1716880	32				32
1718187	0	TRUE			0
1737988	32			26.84	32
1740482				26.84	26.84
1745477	32				32
1752283				26.84	26.84
1754520	27.5				27.5
1756097				26.84	26.84

1757568	32			32
1758226	30			30
1760206	32			32
1760618	32			32
1760927	32			32
1760953			30	30
1761257	32			32
1761942	0	TRUE		0
1764024			23.48	23.48
1764224	30			30
1766613	27.5			27.5
1785837	34			34
1788802			30	30
1789449			32	32
1793197	32		32	32
1793786			27	27
1794022	0	TRUE		0
1794386	32			32
1794559			30	30
1794574	32			32
1794834			26.84	26.84
1795753	34		29	34
1796376	32		30	32
1796857	27.5			27.5
1797371	32		26.84	32
1797424			30	30
1797968			29	29
1798691			30	30
1799578			32	32
1799820			20.87	20.87
1800458			30	30
1800705	30			30
1803749			30	30
1804317			25.26	25.26
1804957	32		26.84	32
1806177	32			32
1806728	32		29	32
1808761			24.38	30
1808825				0
1809441	27.5		30	30
1810099			26.84	26.84
1810132			0	0
1810811	30		27	30
1811200			34	34
1811633			32	32
1812605	34		30	34
1812851			32	32
1813620			26.84	26.84
1814835	34			34
1815606	26.25			26.25
1815691	34			34
1816310	34			34
1816640	27.5			27.5
1817477			20.53	20.53
1817525			27	27
1817807			32	32
1818849			26.84	26.84
1819075	27.5			27.5
1819860	30			30

1821095			28.42	28.42
1821769			26.84	26.84
1823122	27.5			27.5
1823241	32			32
1823395	25		26.84	26.84
1834600	32		29	32
1834884			25.26	25.26
1834919	27.5	26.25		27.5
1835807	34			34
1835852			34	34
1835861	34			34
1835992			26.84	26.84
1836651	11.25			11.25
1838475	32			32
1838675	32	--	28.7	32
1840547			22.11	22.11
1842041	27.5			27.5
1842563			30	30
1842707	32		30	32
1843141			32	32
1844053	32			32
1844168	32			32
1844312			27	27
1845253			18.26	18.26
1845290	0	TRUE	30	30
1845666			26.84	26.84
1848975			26.84	26.84
1849500			25.26	25.26
1849509			32	32
1849526	0	TRUE		0
1850491	34			34
1851298			23.48	23.48
1851993	26.25			26.25
1851995			27	27
1852155			28.42	28.42
1853215	34		26.84	34
1853815			26.84	26.84
1854300			28.7	28.7
1854851	32			32
1856191	32		2.61	32
1856286	28.75			28.75
1856936			26.84	26.84
1857172			26.84	26.84
1857594			27	27
1857678			26.84	26.84
1857898	32			32
1859179			34	34
1859328			32	32
1859441			29	29
1859614	27.5			27.5
1860967			27	27
1861670			26.84	26.84
1862221	0	TRUE		0
1862806		26.25		26.25
1863216			26.84	26.84
1863399			26.84	26.84
1863756			27	27
1863851	30	--	32	32
1864333	30		30	30

1868074	32			32
1868673	30			30
1869180	32			32
1869215			30	30
1870594	0	TRUE	27	27
1870742			26.84	26.84
1870850			27	27
1871169	34		26.84	34
1871286			27	27
1871964	32		26.84	32
1872445	25			25
1872884			32	32
1873367	34		26.84	34
1873921			26.84	26.84
1874249			30	30
1877567			27.39	27.39
1882556			28.42	28.42
1882929	30			30
1883175	32		26.84	32
1883237	30		26.84	30
1883260			26.84	26.84
1883318			26.84	26.84
1883727			26.84	26.84
1883757			30	30
1883970			26.84	26.84
1883984			26.84	26.84
1884019			26.84	26.84
1884097	32			32
1884269			26.84	26.84
1884283			26.84	26.84
1884569	32			32
1884832			26.84	26.84
1885109			26.84	26.84
1885240			26.84	26.84
1885325				0
1885535	0	TRUE	26.84	26.84
1885638			26.84	26.84
1885756			26.84	26.84
1886112			26.84	26.84
1886326			28.42	28.42
1886519			25.26	25.26
1886615			26.84	26.84
1886636			26.84	26.84
1886937			26.84	26.84
1887184	30		26.84	30
1887464	32			32
1888632			26.84	26.84
1888657			26.84	26.84
1889197	32		26.84	32
1889270	34			34
1889442			26.84	26.84
1890052			26.84	26.84
1890140	27.5			27.5
1890203	30		26.84	30
1890283			26.84	26.84
1890409			26.84	26.84
1890686			26.84	26.84
1891480			26.84	26.84
1891612			26.84	26.84

1891641	30			30
1891648			26.84	26.84
1891792			26.84	26.84
1892036	30			30
1892387			26.84	26.84
1892392			26.84	26.84
1892415	28.75		26.84	28.75
1892820	0	TRUE	26.84	26.84
1892835	34		32	34
1893115			26.84	26.84
1893302		--		0
1893388			22.11	22.11
1893502			26.84	26.84
1894032			26.84	26.84
1894360			26.84	26.84
1894557		28.12		28.12
1894979			22.11	22.11
1894995	30		0	30
1895352			26.84	26.84
1895446			26.84	26.84
1895721	34		26.84	34
1895723			26.84	26.84
1896697			30	30
1896815	27.5		26.84	27.5
1897425			26.84	26.84
1897650			22.11	22.11
1898400	20		26.84	26.84
1898543			26.84	26.84
1898637			26.84	26.84
1898720			26.84	26.84
1898903			26.84	26.84
1899665	32			32
1899984			26.84	26.84
1900054	32			32
1900467			26.84	26.84
1901050			26.84	26.84
1901126		24.38	26.84	26.84
1902813			26.84	26.84
1902891	30			30
1904470			28.42	28.42
1904535			26.84	26.84
1904714	34			34
1904870	28.75			28.75
1905381	21.25		22.105263	22.10526
1905701			6.32	6.32
1905755			25.26	25.26
1905855			26.84	26.84
1905917			26.84	26.84
1905953			26.84	26.84
1906296	0	TRUE		0
1906861			26.84	26.84
1906902	32			32
1906991	34		26.84	34
1907566	32			32
1908503	30	--		30
1908986			25.26	25.26
1909110	30			30
1909277			26.84	26.84
1909345			26.84	26.84

1909866	0	TRUE		0
1910029			26.84	26.84
1910206			30	30
1910337				0
1910644			25.26	25.26
1911837			26.84	26.84
1911906			26.84	26.84
1912241	34			34
1912447			26.84	26.84
1912792			26.84	26.84
1913174	25		26.84	26.84
1913313			26.84	26.84
1913780			26.84	26.84
1913862			26.84	26.84
1914044			30	30
1914391			22.11	22.11
1914546	26.25		30	30
1914925	34			34
1915351			26.84	26.84
1916275	34	--		34
1916744			28.42	28.42
1916830	32			32
1916849	0	TRUE		0
1916996	32			32
1917315				0
1917359	34			34
1918080	30			30
1918161			26.84	26.84
1918199			26.84	26.84
1918339			26.84	26.84
1918375			13.12	26.84
1918418	0	TRUE		0
1918634	32			32
1918800			25.26	25.26
1918878			26.84	26.84
1918922	32			32
1918969			26.84	26.84
1918975			25.26	25.26
1918982	30		26.84	30
1919388			28.12	28.12
1919439	0	TRUE	26.25	26.25
1919647			26.84	26.84
1919933	27.5			27.5
1920124			26.84	26.84
1921258			30	30
1922005			20.87	20.87
1922090	32			32
1924068	8.75			8.75
1924183			30	28.7
1930266	34			34
1930992	34			34
1931155	34			34
1931203				0
1931645	0	TRUE		0
1931748	32			32
1932180	27.5			27.5
1932450	0	TRUE	28.12	28.12
1932500	34			34
1932688	0	TRUE	28.12	28.12

1933070				0
1933403	34			34
1933420	26.25		28.12	28.12
1933602				0
1933705	27.5			27.5
1933763	30			30
1933774			30	30
1933781	30			30
1933822	32			32
1933903	30			30
1933943	32			32
1933987	34			34
1934038	30			30
1934201	32			32
1934202	32			32
1934218	32			32
1934646	34			34
1934806				0
1934865	32			32
1934872	27.5			27.5
1934897	21.25			21.25
1934929	25			25
1935070	32			32
1935153	22.5			22.5
1935164	34			34
1935258	30			30
1935275	11.25		30	30
1935332	27.5			27.5
1935380	25		--	25
1935494	26.25			26.25
1935499	27.5			27.5
1935603	0	TRUE	26.25	26.25
1935720	0	TRUE		0
1935886	1.25			1.25
1936054	34			34
1936274	26.25			26.25
1936451	34			34
1936508	22.5		30	30
1936543	32			32
1936801	30			30
1936936	34			34
1937059	32			32
1937078	28.75			28.75
1937753	0	TRUE		0
1937764	34		--	34
1937781	34			34
1937842	34			34
1937973	34			34
1938022	25			25
1938146	32			32
1938305	34			34
1938310	20			20
1938314	25			25
1938348	34			34
1938409	34			34
1938430	32			32
1938471				0
1938546	34			34
1938702	32			32

1938880	32		32
1938932	27.5		27.5
1938972	27.5		27.5
1939000			0
1939070	27.5		27.5
1939307			0
1939364	34		34
1939439	25	30	30
1939697	34		34
1939925	32		32
1940160			0
1940435	27.5		27.5
1940484	23.75		23.75
1940543	30		30
1940618			0
1940736	27.5		27.5
1940838	30		30
1940909	34		34
1940940	32		32
1941252	32		32
1941257	32		32
1941345	32		32
1941675	34		34
1941702	25		25
1941970	30		30
1941987	34		34
1941988	32		32
1942308	30		30
1942544	32		32
1942562	34		34
1942564	34		34
1942668	30		30
1942689	27.5		27.5
1942709	27.5		27.5
1942920	30		30
1942958	27.5		27.5
1943164	23.75	30	30
1943273	32		32
1943488	30		30
1943503	0	TRUE	0
1943546	34		34
1944570	21.25		21.25
1945013	32		32
1945015	32		32
1945077	32		32
1945109	32		32
1945177	32		32
1945587			0
1945750	32		32
1945796	34		34
1945961	27.5	30	30
1946175	32		32
1946218	17.5		17.5
1946590	34		34
1946659	30		30
1946768	32		32
1946808	34		34
1946981	32		32
1947282	32		32

1947617	0	TRUE		0
1947711	32			32
1947831	27.5			27.5
1947877	34			34
1947898	0	TRUE	26.25	26.25
1947934				0
1947989	34			34
1948032	34			34
1948684	34			34
1948810	34			34
1949156	32			32
1949267	32			32
1949507	0	TRUE		0
1949993	34			34
1950009	34			34
1950062	34			34
1950224	34			34
1950232				0
1950329	27.5			27.5
1950454	0	TRUE		0
1950886	34			34
1951184	32			32
1951219	32			32
1951221	27.5			27.5
1951240	34			34
1951420	32			32
1951557	34			34
1951620	30			30
1952471	32			32
1952753	32			32
1953159	34			34
1953163			28.12	28.12
1953230	30			30
1953238	32			32
1953242	30			30
1953312	30			30
1953632				0
1953713			26.25	26.25
1953736	27.5			27.5
1953886	0	TRUE		0
1954009	30			30
1954310	32			32
1954605	34			34
1955723	34			34
1955857	0	TRUE		0
1956024	21.25			21.25
1956117	27.5			27.5
1956566	32			32
1956794	0	TRUE		0
1956805	26.25			26.25
1956840	26.25			26.25
1956947	30			30
1957247	30			30
1957734	0	TRUE		0
1957977	21.25			21.25
1958068	30			30
1958329	32			32
1958358	32			32
1958387	34			34

1958541	34		34
1958589	32		32
1958690	28.75		28.75
1958932	26.25		26.25
1958959	32		32
1959099	30		30
1959490			0
1959661	34		34
1959702	30		30
1959885	34		34
1959971	0	TRUE	0
1960093	34		34
1960262	30		30
1960325	32		32
1960374	34		34
1960376	34		34
1960447	32		32
1960450	34		34
1960585	26.25		26.25
1960826	32		32
1960893	20		20
1961288	30		30
1961584	6.25		6.25
1961660	32		32
1961691	34		34
1961695	32		32
1961846	32		32
1961959			0
1962079	27.5		27.5
1962494	26.25		26.25
1962536	30		30
1962660	25		25
1962784	34		34
1962845	34		34
1963339	34		34
1963538	30		30
1964015	32		32
1964456	32		32
1964652	34		34
1964700	34		34
1964983	34		34
1965335	32		32
1966243	30		30
1966264	34		34
1966718			0
1967225	27.5		27.5
1967734	27.5		27.5
1967862	28.75		28.75
1967993	30		30
1968137	32		32
1968940	32		32
1969146	27.5		27.5
1969156	0	TRUE	0
1970681	26.25		26.25
1971572	30		30
1971660	27.5		27.5
1971663	30		30
1971694	27.5		27.5
1971858	32		32

1972043	34			34
1972189	34			34
1972195				0
1972326	34			34
1972414	27.5			27.5
1972486	25			25
1972671	0	TRUE		0
1972678	27.5			27.5
1972700	34			34
1972909	32			32
1972962	34			34
1973060				0
1973467	30			30
1973577		30		30
1973642	30			30
1975084		30		30
1975501		20.62		20.62
1975771	34			34
1976278		28.12		28.12
AndreaSterbini	32		34	34
AngeloSpognardi	27.5	30	32	32
ClaudioDiCiccio	32	30		32
1801576		28.12		28.12
1934804		24.38		24.38
1798013		30	32	32
1979020		26.25		26.25
1920184		--		0
1976264		30		30
1968701		28.12		28.12
1965738		30		30
1538375		30		30
1958868		--		0
1978330		28.12		28.12
1907975		26.25		26.25
1834920		30		30
1974769		5.62		5.62
1970353		30		30
1974391		26.25		26.25
1918623		30	26.84	30
1936848		--		0
1148086		30		30
1497054		30		30
1777366		30		30
1889642		30		30
1848547		5.62		5.62
1498793		30		30
1382818		30		30
1772233		30		30
1505773		30		30
1859934		18.75	27	27