

Matricola	HW4obb	Too similar	HW4rec	AA17-20	VOTO
406817	28.24				28.24
463101				21.43	21.43
498242			28.12		28.12
678708	34				34
683196	26.47				26.47
692642	12.35			27.14	27.14
728512				28.57	28.57
785019	26.47				26.47
797505	26.47				26.47
804578	30				30
1141485	30				30
1233904	34				34
1314736	17.65				17.65
1328185	28.24				28.24
1456010	24.71				24.71
1489001	34				34
1540014	32				32
1555942	30				30
1556947	26.47		28.12		28.12
1560698	34				34
1562643	34				34
1592780	24.71				24.71
1596771					0
1600385				28.57	28.57
1601743				34	34
1619061				28.57	28.57
1635270				22.5	22.5
1651740	26.47				26.47
1662827	21.18				21.18
1697714	32				32
1702819				28.57	28.57
1704985				32	32
1708838	17.65			27.14	27.14
1710554				30	30
1710869	24.71				24.71
1712340	32				32
1712694				28.57	28.57
1716880	34				34
1718187					0
1737988	24.71			0	24.71
1745477	28.24				28.24
1757568	34				34
1758226					0
1760206	32				32
1760927	30				30
1760953				30	30
1761257	28.24				28.24
1761942	21.18				21.18
1762480				30	30
1764024				28.57	28.57
1766613	24.71				24.71
1784687	26.47				26.47
1785837	34				34
1788802				28.57	28.57
1789449				30	30
1793197				30	30
1794386	30				30
1794559				30	30
1794574	14.12				14.12

1795753	22.94			26.67	26.67
1796376	24.71			28.57	28.57
1796857	24.71				24.71
1797371	5.29		26.25	0	26.25
1799820	10.59			0	10.59
1800705	15.88				15.88
1803749	28.24				28.24
1804317				28.57	28.57
1804957				32	32
1806177	34				34
1806728				25.71	25.71
1808761				32	32
1808825					0
1809441	21.18			0	21.18
1810132				0	0
1811633				32	32
1812605	22.94			32	32
1812851				25	25
1813620				24.29	24.29
1814835	34				34
1815606	32				32
1815691	26.47				26.47
1817477				27.14	27.14
1817807				32	32
1819075					0
1819860					0
1821769				28.57	28.57
1823122	10.59				10.59
1823241	28.24				28.24
1834600	30			25.71	30
1834919	30				30
1835807	30				30
1835992	26.47			0	26.47
1838475	26.47				26.47
1842041	10.59				10.59
1842707	30			22.86	30
1844053	32				32
1844168	26.47				26.47
1845666				28.57	28.57
1849526	34				34
1850491	26.47				26.47
1851298				18.57	18.57
1851993	26.47				26.47
1852155	15.88			28.57	28.57
1854851	26.47				26.47
1856286	26.47				26.47
1857015	24.71				24.71
1857678				27.14	27.14
1859179	32			27.14	32
1859441	0	TRUE	24.38	15	24.38
1859614	32				32
1860967				27.14	27.14
1862221	0	TRUE			0
1863851			13.12	1.43	13.12
1868074	28.24				28.24
1869215				28.57	28.57
1870594				25.71	25.71
1870850				0	0
1871169	10.59			7.5	10.59
1871964	30			30	30

1872445	26.47			26.47
1872884			34	34
1873367	28.24		0	28.24
1877567			7.5	7.5
1882556			32	32
1882929				0
1883175	26.47		28.57	28.57
1883237	26.47		0	26.47
1883260			28.57	28.57
1883984			32	32
1884019			30	30
1884097	8.82			8.82
1884269			28.57	28.57
1884569	34			34
1884832			27.14	27.14
1885240			28.57	28.57
1885535	0	TRUE	0	0
1886519			28.57	28.57
1886615			32	32
1886636			34	34
1886937			25.71	25.71
1887184	21.18		1.88	21.18
1887464	30			30
1888632			28.57	28.57
1889197			27.14	27.14
1889270	28.24			28.24
1889442			28.57	28.57
1890052			27.14	27.14
1890140	24.71			24.71
1890203			28.57	28.57
1890283			22.86	22.86
1890686			32	32
1891612			28.57	28.57
1891641	17.65			17.65
1891648			28.57	28.57
1892036	26.47			26.47
1892387			32	32
1892392			32	32
1892415	30		15.71	30
1892820	24.71		8.57	24.71
1892835	26.47		32	32
1893115			25.71	25.71
1894360			27.14	27.14
1894557	34			34
1894979			28.57	28.57
1894995	26.47		0	26.47
1895352			28.57	28.57
1895446			32	32
1895721	34		28.57	34
1896697			28.57	28.57
1896815			28.57	28.57
1897650			18.57	18.57
1898400			28.57	28.57
1898637			27.14	27.14
1898903			28.57	28.57
1900054				0
1900467			30	30
1901050			27.14	27.14
1902813			0	0
1902891				0

1904470				32		32
1904714	32					32
1904870	34					34
1905381	28.24			28.57		28.57
1905701				30		30
1905755				32		32
1905855				28.57		28.57
1905917				28.57		28.57
1905953				0		0
1906296	0	TRUE				0
1906902						0
1907566	8.82					8.82
1908503	24.71					24.71
1909345				27.14		27.14
1909866	0	TRUE				0
1910644				30		30
1911837	26.47			0		26.47
1912241	30					30
1912447				28.57		28.57
1913174	30			0		30
1913780				34		34
1914546	34					34
1914925	26.47					26.47
1915351				28.57		28.57
1916275	10.59		20.62			20.62
1916744				28.57		28.57
1916830	26.47					26.47
1916849	0	TRUE				0
1916996	21.18					21.18
1918080	30					30
1918339				27.14		27.14
1918375				32		32
1918634	32					32
1918878				27.14		27.14
1918922	30					30
1918975				28.57		28.57
1919388						0
1919439	0	TRUE				0
1922086	22.94					22.94
1922090	34					34
1930266	24.71					24.71
1930992	26.47					26.47
1931155	30					30
1931645	0	TRUE				0
1931748	26.47					26.47
1932180	26.47					26.47
1932450	26.47					26.47
1932500	34					34
1932688	3.53					3.53
1933403	34					34
1933420	24.71		15			24.71
1933602						0
1933705	21.18					21.18
1933763	21.18					21.18
1933774			28.12			28.12
1933781	1.76					1.76
1933822	14.12					14.12
1933903	21.18					21.18
1933943	32					32
1933987	34					34

1934038	28.24			28.24
1934201	26.47			26.47
1934202				0
1934218	8.82			8.82
1934646	34			34
1934865	26.47			26.47
1934872	0	TRUE		0
1934885	1.76			1.76
1934897	26.47			26.47
1934929	7.06		18.75	18.75
1935070	30			30
1935153	26.47			26.47
1935164	28.24			28.24
1935258	30			30
1935275	26.47			26.47
1935332	1.76			1.76
1935380			--	0
1935494	0	TRUE		0
1935499	0	TRUE	11.25	11.25
1935603	24.71			24.71
1936054	26.47			26.47
1936274	28.24			28.24
1936451	34			34
1936508	34			34
1936543	26.47			26.47
1936936	34			34
1937059	34			34
1937078	26.47			26.47
1937753	0	TRUE		0
1937764	34			34
1937781	0	TRUE	16.88	16.88
1937842	34			34
1937973	34			34
1938022	19.41			19.41
1938146	26.47			26.47
1938305	24.71			24.71
1938310				0
1938314	5.29			5.29
1938348	32			32
1938409	32			32
1938430	0	TRUE		0
1938546	34			34
1938702	26.47			26.47
1938880	0	TRUE	20.62	20.62
1938932	21.18			21.18
1938972	30			30
1939070				0
1939307				0
1939364	0	TRUE		0
1939439	26.47			26.47
1939697	24.71			24.71
1939925	32			32
1940435	34			34
1940484	26.47			26.47
1940736	24.71			24.71
1940909	24.71			24.71
1941252	32			32
1941345	0	TRUE		0
1941675	26.47			26.47
1941702	26.47			26.47

1941970	26.47		26.47
1941987	34		34
1941988	26.47		26.47
1942308	26.47		26.47
1942544	26.47		26.47
1942562	28.24		28.24
1942564	5.29		5.29
1942668	26.47		26.47
1942689	0	TRUE	0
1942709	26.47		26.47
1942920	24.71		24.71
1942958	26.47		26.47
1943164	26.47		26.47
1943273	32		32
1943503	21.18		21.18
1943546	26.47		26.47
1944570	24.71		24.71
1945013	34		34
1945015	26.47		26.47
1945077	24.71		24.71
1945109	26.47		26.47
1945177	26.47		26.47
1945750	0	TRUE	0
1945796	32		32
1945961	32		32
1946175	30		30
1946218	3.53		3.53
1946590	34		34
1946659	26.47		26.47
1946808	24.71		24.71
1946981	32		32
1947282	26.47		26.47
1947617	26.47		26.47
1947711	28.24		28.24
1947877	34		34
1947898	17.65		17.65
1947934			0
1947989	34		34
1948032	26.47		26.47
1948684	26.47		26.47
1948810	26.47		26.47
1949156	26.47		26.47
1949267	30		30
1949507	12.35		12.35
1949993	34		34
1950009	32		32
1950062	32		32
1950224	22.94		22.94
1950329	24.71		24.71
1950454	0	TRUE	0
1950886	0	TRUE	0
1951184			0
1951219	24.71		24.71
1951221	34		34
1951240	28.24		28.24
1951420	24.71		24.71
1951557	26.47		26.47
1952471			0
1952753	26.47		26.47
1953125	0	TRUE	0

1953159	0	TRUE	16.88	16.88
1953163			18.75	18.75
1953230	21.18			21.18
1953238	0	TRUE		0
1953242	22.94			22.94
1953312	14.12			14.12
1953713	21.18			21.18
1953736	32			32
1954009	21.18			21.18
1954310	34			34
1954605	26.47			26.47
1955723	28.24			28.24
1955857	0	TRUE		0
1956024	32			32
1956117	0	TRUE		0
1956566	32			32
1956794	0	TRUE		0
1956805	26.47			26.47
1956840	28.24			28.24
1956947				0
1957247	0	TRUE		0
1957734	0	TRUE		0
1957977	19.41			19.41
1958068	24.71			24.71
1958329	30			30
1958358	32			32
1958387	34			34
1958541	32			32
1958589	30			30
1958690	0	TRUE	20.62	20.62
1958932	30			30
1958959	26.47			26.47
1959099	28.24			28.24
1959702	30			30
1959885	0	TRUE		0
1959971	0	TRUE		0
1960093	34			34
1960262	10.59			10.59
1960374	26.47			26.47
1960376	26.47			26.47
1960447	28.24			28.24
1960450	24.71			24.71
1960585	30			30
1960826	14.12			14.12
1960893				0
1961584				0
1961660	30			30
1961691	26.47			26.47
1961695				0
1961846	28.24			28.24
1962494	28.24			28.24
1962536	26.47			26.47
1962660	28.24			28.24
1962784	32			32
1962845	30			30
1963339	0	TRUE		0
1963538	28.24			28.24
1964015	26.47			26.47
1964456				0
1964652	34			34

1964700	24.71			24.71
1964983	0	TRUE		0
1965335	28.24			28.24
1966243				0
1967225				0
1967862	24.71			24.71
1967971				0
1967993				0
1968137	26.47			26.47
1968940				0
1969146	26.47			26.47
1969156				0
1970681	7.06			7.06
1971572	26.47			26.47
1971660	28.24			28.24
1971694	0	TRUE		0
1971858	28.24			28.24
1972043	28.24			28.24
1972189	34			34
1972195				0
1972326	34			34
1972414	32			32
1972671	0	TRUE		0
1972678	0	TRUE		0
1972700	34			34
1972909	34			34
1972962	12.35			12.35
1973467	24.71			24.71
1975084	1.76		18.75	18.75
1975771	34			34
AndreaSterbini	30		34	34
AngeloSpognardi	30		13.12	32
ClaudioDiCiccio			30	30
1973577			24.38	24.38
1798013			--	30
1838675			24.38	0
1920184		TRUE	16.88	16.88
1921258			22.5	22.5
1979020			22.5	22.5
657309			18.75	18.75
1976264			16.88	16.88
1968701			11.25	11.25
1907975			16.88	16.88
1864333			13.12	32
1917359			9.38	9.38
1970353			24.38	24.38
1974391			18.75	18.75
1800458			13.12	13.12
1972486			16.88	16.88
1538375			11.25	11.25
1978330			18.75	18.75
1497054			20.62	20.62
1856191			5.62	0
1934804			20.62	20.62
1901126			20.62	0
1148086			20.62	20.62