

creditsafe[✓]

Connect

Local Data Dictionary

Poland (PL)

Version 2.0



Document revisions

Version no.	Date	Description
2.0.0	13-08-2021	initial version

Additional Information – Misc.	
<i>\$.report.additionalInformation.misc</i>	
Fax Number	The fax number for the business.
<i>.faxNumber</i>	
Credit Limit Description	This gives a discription of the credit limit offered for the company.
<i>.creditLimitDescription</i>	
National Number	The REGON number (Rejestr Gospodarki Narodowej), a 9 digit statistical number used by the registry of national economic entities of the Republic of Poland.
<i>.nationalNumber</i>	

Additional Information – Import Export Information	
<i>\$.report.additionalInformation.importExportInformation[*]</i>	
Year End Date	The financial year end which the import/export data relates to.
<i>.yearEndDate</i>	
Import Turnover	The value of turnover relating to imports.
<i>.importTurnover</i>	
Export Turnover	The value of turnover relating to exports.
<i>.exportTurnover</i>	
Imports	
Country	Countries which the subject company imports from, as an ISO country code. Multiples can occur, comma delimited.
<i>.imports[*]country</i>	
Exports	
Country	Countries which the subject company exports to, as an ISO country code. Multiples can occur, comma delimited.
<i>.exports[*]country</i>	

Additional Information – Industry Quartiles.	
<i>\$.report.additionalInformation.industryQuartiles</i>	
Industry Code	The activity code for the quartiles, based on the two-digit level PKD 2007 code.
<i>.industryCode</i>	
Industry Description	The description corresponding to the industry code.
<i>.industryDescription</i>	
Year End Date	The year for the quartiles (as YYYY).
<i>.yearEndDate</i>	
Number Of Financial Statements	The number of industry records upon which the quartiles are based.
<i>.numberOfFinancialStatements</i>	
Current Ratio	

Value	The company value for the current ratio.
<i>.currentRatio.value</i>	
Lower	The lower 25% quartile for the industry (for current ratio).
<i>.currentRatio.lower</i>	
Median	The median 50% quartile for the industry (for current ratio).
<i>.currentRatio.median</i>	
Upper	The upper 75% quartile for the industry (for current ratio).
<i>.currentRatio.upper</i>	
Quick Ratio	
Value	The company value for the quick ratio.
<i>.quickRatio.value</i>	
Lower	The lower quartile for the industry.
<i>.quickRatio.lower</i>	
Median	The median quartile for the industry.
<i>.quickRatio.median</i>	
Upper	The upper quartile for the industry.
<i>.quickRatio.upper</i>	
Debt Ratio	
Value	The company value for the debt ratio.
<i>.debtRatio.value</i>	
Lower	The lower quartile for the industry.
<i>.debtRatio.lower</i>	
Median	The median quartile for the industry.
<i>.debtRatio.median</i>	
Upper	The upper quartile for the industry.
<i>.debtRatio.upper</i>	
Solvency Ratio	
Value	The company value for the solvency ratio.
<i>.solvencyRatio.value</i>	
Lower	The lower quartile for the industry..
<i>.solvencyRatio.lower</i>	
Median	The median quartile for the industry.
<i>.solvencyRatio.median</i>	
Upper	The upper quartile for the industry..
<i>.solvencyRatio.upper</i>	
Receivables Turnover	
Value	The company value for the receivables turnover ratio.
<i>.receivablesTurnover.value</i>	
Lower	The lower quartile for the industry.
<i>.receivablesTurnover.lower</i>	
Median	The median quartile for the industry.

<i>.receivablesTurnover.median</i>	
Upper	The upper quartile for the industry.
<i>.receivablesTurnover.upper</i>	
Borrowings Turnover	
Value	The company value for the borrowings turnover ratio.
<i>.borrowingsTurnover.value</i>	
Lower	The lower quartile for the industry.
<i>.borrowingsTurnover.lower</i>	
Median	The median quartile for the industry.
<i>.borrowingsTurnover.median</i>	
Upper	The upper quartile for the industry.
<i>.borrowingsTurnover.upper</i>	
Inventory Turnover	
Value	The company value for the inventory turnover ratio.
<i>.inventoryTurnover.value</i>	
Lower	The lower quartile for the industry..
<i>.inventoryTurnover.Lower</i>	
Median	The median quartile for the industry.
<i>.inventoryTurnover.median</i>	
Upper	The upper quartile for the industry.
<i>.inventoryTurnover.upper</i>	
Return On Assets	
Value	The company value for the return on assets ratio.
<i>.returnOnAssets.value</i>	
Lower	The lower quartile for the industry.
<i>.returnOnAssets.lower</i>	
Median	The median quartile for the industry.
<i>.returnOnAssets.median</i>	
Upper	The upper quartile for the industry.
<i>.returnOnAssets.upper</i>	
Return On Equity	
Value	The company value for the return on equity ratio.
<i>.returnOnEquity.value</i>	
Lower	The lower quartile for the industry.
<i>.returnOnEquity.lower</i>	
Median	The median quartile for the industry.
<i>.returnOnEquity.median</i>	
Upper	The upper quartile for the industry.
<i>.returnOnEquity.upper</i>	
Return On Sales	
Value	The company value for the return on sales ratio.

<i>.returnOnSales.value</i>	
Lower	The lower quartile for the industry.
<i>.returnOnSales.lower</i>	
Median	The median quartile for the industry.
<i>.returnOnSales.median</i>	
Upper	The upper quartile for the industry.
<i>.returnOnSales.upper</i>	
Return On Economic Activity	
Value	The company value for the return on economic activity ratio.
<i>.returnOnEconomicActivity.value</i>	
Lower	The lower quartile for the industry.
<i>.returnOnEconomicActivity.lower</i>	
Median	The median quartile for the industry.
<i>.returnOnEconomicActivity.median</i>	
Upper	The upper quartile for the industry..
<i>.returnOnEconomicActivity.upper</i>	
Solid Equity To Solid Assets Ratio	
Value	The company value for the solid equity to solid assets ratio.
<i>.solidEquityToSolidAssetsRatio.value</i>	
Lower	The lower quartile for the industry.
<i>.solidEquityToSolidAssetsRatio.lower</i>	
Median	The median quartile for the industry.
<i>.solidEquityToSolidAssetsRatio.median</i>	
Upper	The upper quartile for the industry.
<i>.solidEquityToSolidAssetsRatio.upper</i>	
Short Term Liabilities To Current Assets Ratio	
Value	The company value for the short term liabilities to current assets ratio.
<i>.shortTermLiabilitiesToCurrentAssetsRatio.value</i>	
Lower	The lower quartile for the industry.
<i>.shortTermLiabilitiesToCurrentAssetsRatio.lower</i>	
Median	The median quartile for the industry.
<i>.shortTermLiabilitiesToCurrentAssetsRatio.median</i>	
Upper	The upper quartile for the industry.
<i>.shortTermLiabilitiesToCurrentAssetsRatio.upper</i>	

Additional Information – Means of Transport.

\$.report.additionalInformation.meansOfTransport

Transport Summaries

Number Of Registered Vehicles	The total number of vehicles owned by the company during the year specified.
--------------------------------------	--

.transportSummaries[]numberOfRegisteredVehicles*

Year End Date	The year (as YYYY).
<i>.transportSummaries[*]YearEndDate</i>	
Newly Registered Vehicles	
Registration Date	The registration date of the specified vehicle.
<i>.newlyRegisteredVehicles[*]registrationDate</i>	
Registration City	The registration city of the specified vehicle.
<i>.newlyRegisteredVehicles[*]registrationCity</i>	
Genus	The vehicle category, such as "PASSANGER CAR"
<i>.newlyRegisteredVehicles[*]genus</i>	
Sub Genus	The vehicle sub category, if available.
<i>.newlyRegisteredVehicles[*]subGenus</i>	
Number Of Vehicles	The number of vehicles for which the registration applies.
<i>.newlyRegisteredVehicles[*]numberOfVehicles</i>	
Manufacturer	The manufacturers brand name.
<i>.newlyRegisteredVehicles[*]manufacturer</i>	
Model	The model name, for example "ACCORD 2.2 D".
<i>.newlyRegisteredVehicles[*]model</i>	
Manufacture Year	The year of vehicle manufacture.
<i>.newlyRegisteredVehicles[*]manufactureYear</i>	
Engine Capacity	The engine capacity, for example "1896".
<i>.newlyRegisteredVehicles[*]engineCapaticy</i>	
Engine Power	The engine power of the vehicle.
<i>.newlyRegisteredVehicles[*]enginePower</i>	
Fuel Type	The fuel type, such as "DIESEL"
<i>.newlyRegisteredVehicles[*]fuelType</i>	
Permissible Laden Weight	Wieght limit of the vehicle.
<i>.newlyRegisteredVehicles[*]permissibleLadenWeight</i>	

Additional Information – Projects.	
<i>\$.report.additionalInformation.projects</i>	
Number Of Projects	The number of projects
<i>.numberOfProjects</i>	
Total Value	The total value of projects
<i>.totalValue</i>	
Total EUDotation	The total EU dotation
<i>.totalEUDotation</i>	
Currency	Currency
<i>.currency</i>	
ProjectsList	
Contract Number	Contract number

<i>.projectList[*].contractNumber</i>	
Project Name	Project name
<i>.projectList[*].projectName</i>	
Currency	Currency
<i>.projectList[*].currency</i>	
Total Value	Total value
<i>.projectList[*].totalValue</i>	
Qualified Expenses	Qualified expenses
<i>.projectList[*].qualifiedExpenses</i>	
Dotation	Dotation
<i>.projectList[*].dotation</i>	
EUDotation	EU dotation
<i>.projectList[*].eUDotation</i>	