

Hamburg Institute of International Economics (HWWA) (Ed.)

Article — Digitized Version

German prism

Intereconomics

Suggested Citation: Hamburg Institute of International Economics (HWWA) (Ed.) (1970) : German prism, Intereconomics, ISSN 0020-5346, Verlag Weltarchiv, Hamburg, Vol. 05, Iss. 4, pp. 132-134, <https://doi.org/10.1007/BF02929762>

This Version is available at:

<https://hdl.handle.net/10419/138336>

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.

GERMAN PRISM

The Federal Republic's Economic Situation

The economic situation in the Federal Republic has been formed by development trends that at first sight may appear to be contradictory. While demand expansion of trade and industry as a whole, which stimulated the long-lasting boom, is now declining noticeably, the cost and price increase continues unabatedly. Declining pressure of demand for capital goods and a for the time being unbroken price increase are a constellation that confronts the Government's economic policy with a true dilemma. If it intended to fight the price increase with a vigorous policy of restriction it would conjure up the risk of an exaggerated decline of growth, which in view of a weakening international economic trend might easily lead to stagnation and recession. On the other hand, if the Government intended to rely alone on the effects of the already visible endogenous influences of a calming nature, it must be prepared to tolerate a relatively high and completely indiscussible rise in prices.

The economic task of achieving stabilisation without stagnation would be made much easier to solve if, on the one hand, the entrepreneurs would renounce a full exploitation of the presently still existing margins for price increases, and, on the other hand, the trade unions would not use the present situation in the labour market for demanding extreme wage rises. On January 22/23, 1970, the Federal Government agreed on a domestic stabilisation programme which leaves the market partners and the parties to wage agreements enough scope. At present the Government examines whether additional stabilisation measures will have to be taken, and it will carefully investigate which instruments will have to be applied at what time.

8.5 Million Employed in German Industry

At the end of November 1969 the number of persons employed in the West German industry was 8,503,100 and thus smaller only by 11,500 than at its highest peak before the recession at the end of November 1965. During this period of exactly four years a noticeable shift towards the capital goods industries has

occurred, that now employ 213,000 persons more than in 1965. All other industrial branches registered a reduction of persons employed in November 1969 as compared with the situation four years ago: mining by 149,700, consumer goods industries by 35,300. In the basic materials industries the number of persons employed declined by 24,300 vis-à-vis 1965. While in the chemical industry the labour force rose by 45,200 persons, the non-metallic minerals industry lost 35,300, the iron and steel producing industry 24,400 and foundries 17,400 workers. The food-processing industry also experienced a decline of personal by 15,400 heads.

German tourists travel more in their own country than they did in former years. Turnovers of the hotel industry increased by 7.7 p.c. vis-à-vis 1968. From January to November 1969 German tourists have spent 154.7 nights in German hotels, almost 5 p.c. more than in the preceding year's corresponding period. The turnovers of the total hotel and restaurant business increased by 5.9 p.c. This has been the highest growth rate since 1962.

German Tourists Travel More in Germany

Ten years ago the Federal Government's instruments applicable to its guarantee policies were extended by the possibility of insuring German investments abroad—particularly in developing countries—against political risks that cannot be calculated in advance by the entrepreneurs themselves. Since then more than 670 applications to the tune of DM 1.2 bn have been approved. The guarantees for capital investment acquired an increasing importance in the 10 years of their existence. Today they are one of the major instruments available to the Federal Government as regards private development aid. Moreover, there are of course other Federal measures for improving investment activities in the less developed countries as e.g. a special tax pertaining to development aid, antidouble tax treaties, investment promotion agreements, the German Development Association, ERP credits for establishments abroad, etc.

Ten Years of Federal Guarantees for Capital Investment Abroad

132

During the past 10 years this guarantee procedure has several times been improved by the Inter-Ministerial Committee. Among its members are certain Federal Ministries, mandatories of the Federal Government, i.e. Deutsche Revisions- und Treuhand-AG, Hamburg (German Auditory and Trust Company) and Hermes-Kreditversicherungs-AG (Hermes Credit Insurance Company). Experts from business quarters have been asked for their cooperation. At its last meeting, on February 12, 1970, the Inter-Ministerial Committee has again improved the guarantee conditions quite considerably by reducing the annual fee from 0.8 p.c. to 0.5 p.c., by lowering the proportion of credits risks which exporters are required to carry themselves from hitherto 10 p.c. to 5 p.c. as well as by enabling the inclusion of reinvested profits into the guarantee.

Draft Statute for the Abolition of the Tax on Coupons

On March 3, 1970, the Federal Government agreed to a draft statute signed by the Federal Minister of Economics, Professor Schiller, and the Federal Minister of Finance, Möller.

This draft law will abolish the 25 p.c. tax on coupons for German fixed-interest-bearing securities owned by foreigners. It will be submitted immediately to the Bundesrat (Upper House of Parliament) for its approval.

This tax on coupons introduced in 1965 as an instrument of currency and credit policy is now supposed to be obsolete. Besides, the abolition of this tax will support Government objectives with regard to integration and balance of payments policies. However, after the raising of the bank rate as a means of slowing down inflation, doubts about the timing of this draft statute seem to be quite justified.

"Internationale Grüne Woche Berlin 1970" Very Successful

The "Internationale Grüne Woche", the famous agricultural exhibition in Berlin, ended on February 8, 1970, after 10 days duration. The growth rate of turnovers as compared

with the previous year amounted to between 25 and 55 p.c. This exhibition proved to be a modern type of fair that in the seventies will be important for farmers and consumers alike. For German farming it is valuable as an "Information, Performance and Publicity Show". Foreigners consider "Grüne Woche" as an "important centre of international interest".

Due to keen international competition—995 exhibitors of a total of 1,376 came from abroad—"Grüne Woche" proved to be a "High School of Marketing" for farmers. This largest European agricultural display taking place in winter serves farming in the very sector that is gaining ever growing importance, i.e. the marketing of farm produce. According to the results of a poll a great majority of exhibitors is very satisfied with the business success of "Internationale Grüne Woche", and there were no negative comments at all.

Constitution of the German- Jugoslav Coopera- tion Committee

Apart from its other activities in the field of East-West Policy the Federal Government by all means did not forget Yugoslavia.

On March 4, 1970, the Yugoslav Minister, Toma

Granfil, and the Federal Minister of Economics, Professor Schiller, opened the constituent meeting of the German-Jugoslav Committee for Economic, Industrial and Technological Cooperation. Basis of this Committee is the Yugoslav-German agreement of February 10, 1969, that is to intensify the already existing process of cooperation. Minister Schiller in an address given to the meeting pointed out that last year the Federal Republic of Germany advanced to the first position among Yugoslavia's trade partners. In 1969 Yugoslav deliveries to the Federal Republic could be increased by almost 50 p.c. vis-à-vis the previous year's level. This development reflects clearly the efficiency of Yugoslavia's industry.

German Bi- lateral Long- Term Capital Aid

Bilateral capital aid amounts to almost 50 p.c. of total development aid given by the Government. Since 1960 Asia with its vast population is far ahead of other continents as a

receiver of capital aid. Considering the sectors of promotion, the differences between aid measures tied or not tied to certain projects must be pointed out. Corresponding with German guidelines for giving aid the major part of it (nearly 80 p.c.) has been spent on specified industrial projects. Here the emphasis was on infrastructure projects. The share of aid not tied to projects (a good 20 p.c.) consisted mainly in goods as a form of maintenance support: In other words, it served the financing of vital civilian imports of developing countries that were necessary for the maintenance and extension of already existing productive capacities.

Continued from page 131

Iran has made astonishing progress in this direction in just a few years, and this progress led, among other things, to the development of a private capital market—the expanding stock market is proof of this—and the increasing activity of national and foreign banks. In its recommendations the already mentioned Pearson Commission also comes to the conclusion that the most important single measure for improving the climate for foreign investors is the strengthening of the position of the private sector within the economy.

System for Promotion of Private Investments

The system which has been evolved in Iran represents an optimal reciprocal supplementing of private investors and state directed skeleton planning and financial aid. A number of credit institutes, such as the "Industrial Mining and Development Bank of Iran" (IMDBI), the "Industrial Credit Bank" and the "Bank Melli" which, since the "Bank Markazi" took over the function of the Central Bank, only has financial tasks in industry and trade, belong to the most important instruments as trustees of the state finance contribution.

With this system, a happy synthesis has been found of those organisational forms which have already been tried out in a number of other countries, not only in developing but also in industrial countries, e.g. in Spain and Italy. In this connection I should like to give two points particular mention, from the example of the Daimler-Benz AG in founding an engine factory in Iran in conjunction with Iranian partners:

☐ Stress on the concept of private economy also for direct state investment.

☐ In our mutual consideration with the planning authorities and our Iranian partners, as regards the product to be industrialised, the predominant precondition was that of economically rational production. This applies, of course, far more to diesel engines, which we will now be manufacturing, than, for example, to the production of a certain passenger car model. It is obvious that the prospects for economical production of a Mercedes-Benz passenger car with its sales possibilities inevitably limited by its price and the market, are less favourable. On the other hand, heavy-duty diesel engines are particularly needed by Iran's striving industry, with its almost unlimited demand for means of goods transport, as well as with its increasing passenger car traffic.

The question of selecting products from the point of view of purposefulness seems to me to be worthy of further explanation. Here there is al-

ways the problem as to which types of production the factors "capital" and "trained personnel", which in these countries in particular are usually very hard to come by, should be assigned to. The second factor usually provides the worst problem. Whereas capital can, to a certain extent, be obtained— if need be from abroad—the procurement of sufficiently "trained personnel" can be a long job.

Selection of Products

It is therefore a question of using these factors for production:

☐ in which local manufacture is really necessitated by the country's particular circumstances, and

☐ in branches where it is possible, at least after a certain transition period, to reach world market standards, not only from the point of view of quality, but also that of cost.

It is true that tariff protection can promote production, with excessive costs in comparison with the world market, at home, and that it can also keep this up for some time, but at the same time the extent of the tariff protection is a gauge as to what extent the national economy is burdened by such production at the expense of the consumer. Once differences arise in the cost level they are very difficult to remove. There are a number of examples where this way was taken for reasons of national prestige or simply in schematic application of planning principles, resulting in considerable disadvantages for the country and, finally, for the industry concerned. This problem particularly applies to top technical products, for which, in their category, there may be a real demand, but which will never become objects of mass consumption. How far the problem of insufficient market volume can be solved by export depends on the specific market and cost situation, and must, therefore, be examined according to the individual case.

International exchange remains as useful as ever, especially for top products. In these cases it is therefore worth making extensive use of the cost advantages of international division of labour, as is shown particularly clearly in the automotive field by the example of Switzerland. Daimler-Benz, with its wide programme, is in the position to, and is also ready to offer other economic alternatives, as in this case in Iran, in the field of commercial vehicles and engines.

It is interesting to note that those very countries in which industrial development and industrial thinking are most advanced show particular understanding for these matters, while other countries give prestige or similar factors far greater priority over economic thinking.