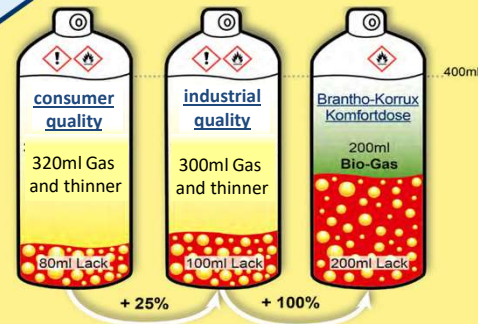


Thick-film paint application

Comfortable spraying directly from spray can

These Komfordosen contain original Brantho-Korrux without additional thinner and **bio-compressed gas**. The compressed gas is obtained from the decomposition of organic biomass. It is therefore mainly **CO₂-neutral**.



Original Brantho-Korrux
Quality from the „Komfordose“

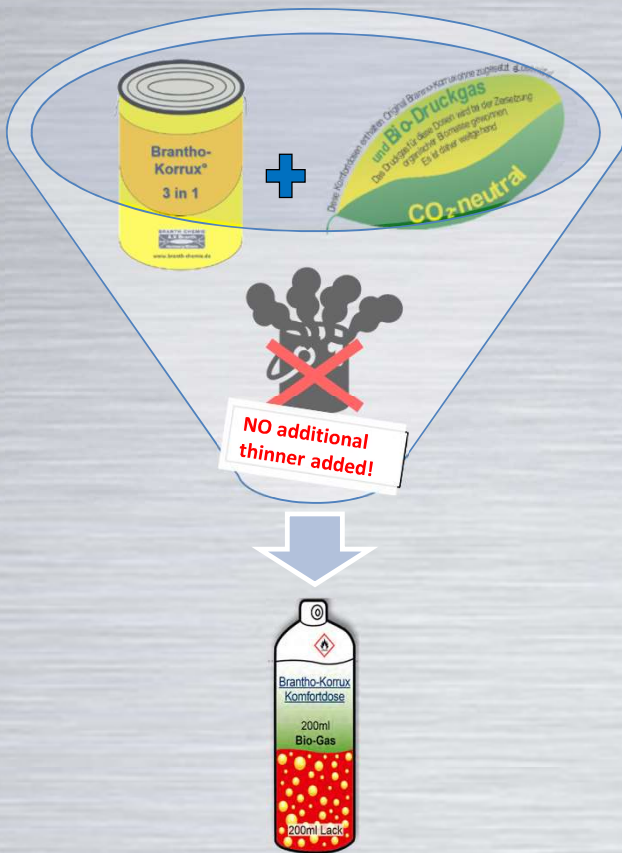
Only the shape reminds of a spray can. The „Komfordose“ is quite different, much better:

- » non-toxic compressed gas (obtained from biomass)
- » original Brantho-Korrux „3in1“ (undiluted)
- » special surface nozzle



Getting significantly more than usual!

Brantho-Korrux „3in1“ from the „Komfortdose“



This photo shows the spray result with a **high-quality competitor product**.

A beautiful paint surface, but low edge covering and filling power



This photo shows the spray result with **Brantho-Korrux from the Komfortdose**.

A slightly structured surface, perfect edge covering and high filling power.

You can see following examples **on YouTube under „Brantho Korrux Komfortdose“:**

- hiding power
- application



„Komfort“ („Comfort“) means:

- contains original Brantho-Korrux 3 in 1 with all usual properties
- NO additional solvent
- No paint drips (up to 120µm per single pass)
- CO₂ neutral compressed gas
- No time-consuming cleaning of tools and equipment

[Brantho-Korrux Rostschutzfarben - YouTube](#)



Norsok-Test M 501, Ed. 6, Sys 1,
4.200 hours alternation test incl. scratch,
UVA-load, condensation,
heat + 60°C, cold -20°C, salt spray
resistance test, intermediate adhesion
when repainting without sanding.



Safety of toys,
Migration of heavy metals,
limit values far below.
All requirements met,
Heavy metal content appr.. 99%
below the current limits!

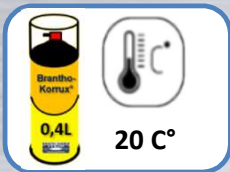


Delivery



Ex works in shipping cartons of 6 or 12.
70 color shades available from stock.

Notes on processing



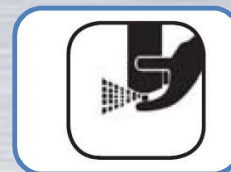
Bring Komfortdose to room temperature before use.



Shake it very well and long before processing.



Move Komfortdose calmly like a spray gun. Please do not fidget back and forth as e.g. with hairspray



The spray nozzle can stick. This can be avoided by holding can upside down and briefly emptying the nozzle and valve when you are finished.



Disposal

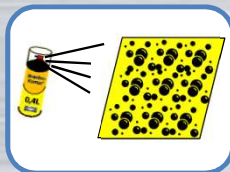
Empty cans are recyclable.*

Non-empty cans are usually special waste and need to be taken to the appropriate collection point.*

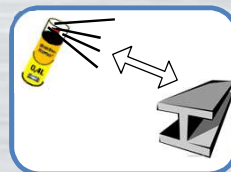
**Please refer to the specific rules and laws of your country.*

Possible errors and solutions

Error pattern



paint „foams“



increase distance



DO NOT spray on hot surfaces



Pressure too low



warm can to room temperature



only short cleaning spray of nozzle



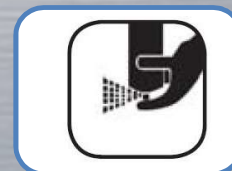
paint „snots“



shake well or shake even longer



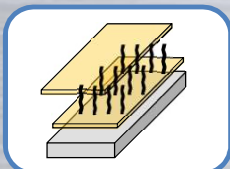
clean nozzle or exchange



clean valve, if possible

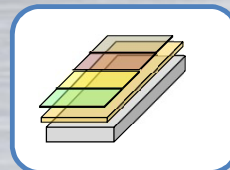


Further Recommendations



Quickly dust-dry= no longer sensitive to dirt

The time required for complete curing is strongly dependent on the thickness of the coat, therefore: when applying several coats, allow to flash off in between if necessary.



Universally recoatable

But not every topcoat is equally unproblematic at any film thickness and temperature. Therefore it is recommend to test it in a small area first if necessary.

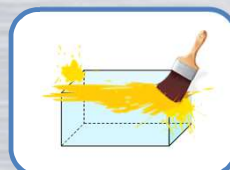


High-quality corrosion protection

As on an oil rig in the North Atlantic:

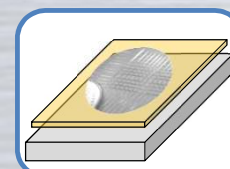
Then you should apply the contents of a can on an area no larger than 1mtr x 25cm.

For lower demands, you can paint an area up to 1 x 2mtr with the contents of a 400ml can.



Sufficient coating thickness

On edges, corners, angles, fields, holes, welds, etc. to achieve a good corrosion protection.



Good adhesion

On difficult substrates (aluminium, stainless steel, etc.), a thick layer is important.



Safety instructions

See descriptions on the can. Most important for us:

Always ventilate well. Never spray against ignition sources, eyes or living creatures.



Environment

Spraying also produces some paint mist.

Therefore, do not use in windy conditions. Cover adjacent areas if necessary. Spray distance 20-30cm. Do not oscillate, but apply at right angles. Hold can vertically.

