

Evolution in grinding



The quality product range by THELEICO

Industrial users demand high quality grinding wheels and bonded abrasives for all kind of applications. Continuous development of our products, persistent quality control, detailed advice, tailor-made products and economical solutions for all grinding problems is offered to our clients. You can rely on THELEICO's experience of over 75 years in grinding wheel fabrication. THELEICO products are used in following industries:

Automotive, mechanical engineering, precision tool fabrication, rolling mills, iron-, steel- and non iron foundries, power engineering, spring industry, wood and paper production, plastics production and recycling.

Extensive advice

THELEICO advises you in selecting the right grinding wheel for your application. Especially the dependency on technical requirements and an economical production have to be considered mostly under an individual aspect.

Manufacture of grinding tools

THELEICO grinding wheels and abrasive products are manufactured from sintered aluminium oxide, regular aluminium oxide, high purity aluminium oxide (red and white), monocrystal aluminium oxide and silicon carbide. Depending on the surface finish required for the workpiece to be ground, these abrasive materials are produced in grain sizes ranging from very coarse to powder-fine held together in a vitrified or resinoid bond. Grinding wheels in a vitrified bond are fired in special furnaces at temperatures of 1000°C to 1400°C; wheels in resinoid bonding are hardened at about 180°C. The choice of abrasive and bond depend on many factors, such as surface finish, stock removal rate, wheel life etc.













Surface

Quality down to the detail

It is the detailed assessment of all parameters involved in the grinding process which leads to an optimum product when manufacturing grinding wheels. In this context, outstanding technological achievement is as important for THELEICO as economics and process safety. Consequently, a precise adjustment to the respective machines and continuous quality assurance are always carried out.

Optimum selection

Given our product range with all standard dimensions and qualities, an extensive stock and all possibilities for flexible and short-term manufacturing special productions, a best possible choice is ensured with a variety of alternatives.



Mixing Shaping Pressing Firing



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Cylindrical grinding

Snagging & Cut-off grinding

A convincing grinding wheel product range

- diameter from 10 mm to 1100 mm
- in all shapes according to DIN EN ISO or drawing
- manufactured from sintered aluminium oxide, high purity and monocrystal aluminium oxide and silicon carbide
- with vitrified bond up to a peripheral speed of 100 m^{-s}
- with resin bond for 50, 63, 80 and 100 m^{-s}
- fabric reinforced for cut-off grinding wheels and snagging wheels up to 80 and 100 m^{-s}
- abrasive segments, rubbing stones and mounted wheels
- specially perforated grinding wheels, wheels for screwing on and bonded abrasives









Testing Calibrating Balancing

Quality marking of grinding wheels

Grinding wheel quality is determined by

according to
DIN EN ISO 12413.



Abrasive

5 components

Crystalline material based on aluminium oxide (Al₂O₃) in different purities and silicon carbide (SiC).



Regular aluminium oxide 10 A - 19 A

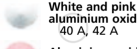
Sintered



aluminium oxide 20 A - 29 A 220 A - 229 A



Semi-pure aluminium oxide 30 A - 39 A



aluminium oxide 40 A, 42 A Aluminium oxide



combinations 45 A, 47 A



Ruby-red aluminium oxide 44 A, 48 A



Monocrystal aluminiúm oxide 46 A, 49 A

Aluminium oxide/ zirconia combinations 50 A - 73 A



Dark silicon carbide 80 C - 84 C



Green silicon carbide 85 C - 89 C Silicon carbide /

aluminium oxide / zirconia combinations 90 C - 97 C

Grain size

Description of grit size.



70, 80, 90, 100, 120

very fine 150, 180, 220, 240

powder-fine 280, 320, 360, 400, 500, 600, 800, 1000

Hardness

Grain resistence versus outbursting from structure

very soft D, E, F, G soft H, I, J, K medium L, M, N, O hard P, Q, R, S very hard T, U, V, W extremly hard

X, Y ,Ž

Structure

Describes concentration of particles, distribution, bond and porosity.

very dense 0, 1 dense 2, 3 medium

4, 5 open 6, 7

very open 8, 9

porous 10, 11

highly porous 12, 13, 14, 15

Bond

The hold each grain inside wheel structure fixed.

V / VM vitrified

B / BF resiniod

Mg magnesite

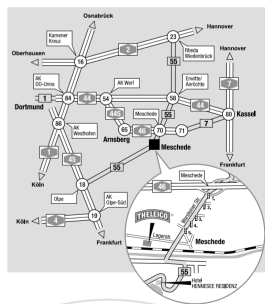
Peripheral speed

Colour marking for different peripheral speeds is given by coloured diagonal strip on wheel and label:

40 m^{-s} up to 50 m^{-s} up to blue 63 m^{-s} up to yellow 80 m^{-s} up to red 100 m^{-s} up to green



Please contact us!





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