

BUILDING
COMMON GROUND



Produktsortiment

MAX FRANK Gruppe



BUILDING COMMON GROUND

Individuelle Projektlösungen der MAX FRANK Gruppe sind international gefragt und finden sich in den verschiedensten Bauwerkstypen, wie Hochhäuser, Brücken, Tunnel oder Infrastruktur wieder. In diesem Kontext hat sich MAX FRANK zu einem integrierten Bautechnologiezulieferer entwickelt. Mit einer technisch anspruchsvollen und intensiven Verzahnung von industrieller Produktion, hochwertigen Produkten und vielfältigen Services begleiten wir unsere Kunden verlässlich in allen Bauphasen. Know-how, gewachsen in einem halben Jahrhundert, die Vielzahl bewährter Produkte für den Beton- und Stahlbetonbau und die technologische Bandbreite unserer Geschäftsbereiche Abstandhalter, Schalungstechnik, Bewehrungstechnik, Dichtungstechnik und Bauakustik generieren einen Mehrwert für unsere Partner. Es schafft Bauteile mit neuer Funktionalität oder mehr Wirtschaftlichkeit in den Arbeitsabläufen vor Ort.

Durch unser ausgeprägtes Werteverständnis und die vertrauenserweckende Integrität verstehen wir uns darauf, Gräben zu überwinden und die unterschiedlichen Parteien für eine gemeinsame Agenda zu gewinnen. Dabei hilft die Fähigkeit, aufmerksam zuzuhören und die richtigen Fragen zu stellen. Fragen, die zum Kern der Aufgabe durchdringen und helfen, neue Einblicke zu erlangen und mehr und mehr gemeinsames Terrain abzustecken.

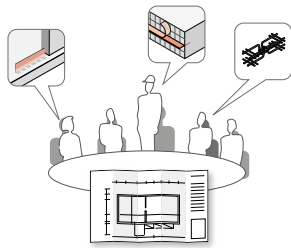
Wir bei MAX FRANK nennen das:

BUILDING COMMON GROUND

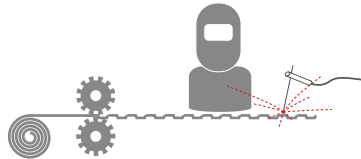
www.maxfrank.com

INDIVIDUELLE VIELFALT

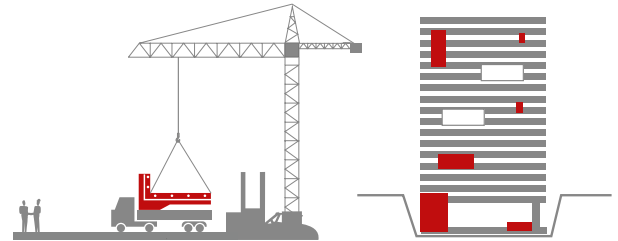
Produkte von MAX FRANK sind technisch anspruchsvoll, erklärungs- und beratungsintensiv, vor allem aber vielfältig hinsichtlich des Nutzens. Unser Service ist vielfältig und gerade deswegen ganz persönlich.



PLANUNG



PRODUKTION



BAUSTELLE



UNSERE STÄRKE

Ein breites Produktsortiment, hochwertige Produktkombinationen, Projektlösungen, Verzahnung von Planung, Produktion und Vertrieb



DER KUNDENNUTZEN

Kosten- und Zeitersparnis, Lösung aus einer Hand



DER GEMEINSAME ANSPRUCH

Nachhaltige und sichere Stahlbetonbauwerke

BESUCHEN SIE UNS ONLINE: www.maxfrank.com

Mit dem responsiven Webdesign können Sie mit unterschiedlichsten Endgeräten durch die MAX FRANK Webseite navigieren und alle Inhalte bequem lesen. Neben Informationen zu unseren Produkten bietet Ihnen die Webseite auch unsere vielfältigen Serviceleistungen. So finden Sie dort interessante Features, die Sie in allen Bauphasen unterstützen.



MAX FRANK BUILDINGS

Das beliebte Tool ist in die Webseite integriert und mit den ausführlichen Produktinformationen verknüpft. Die virtuelle Landschaft liefert Ihnen die optimalen Produkte für die Bauwerkstypen Bahnhof, Brücke, Bürogebäude, Hochhaus, Industriehalle, Kläranlage, Museum, Trinkwasserbehälter, Tunnel, Wasserkraftwerk und Wohngebäude.



PRODUKTFINDER

Filtern Sie einfach nach den für Sie relevanten Anwendungsbereichen und Produkteigenschaften und Sie finden das ideale Produkt für Ihre Anforderungen.

INHALT



Abstandhalter

Seite 6



Schalungstechnik

Seite 16



Bewehrungstechnik

Seite 32



Dichtungstechnik

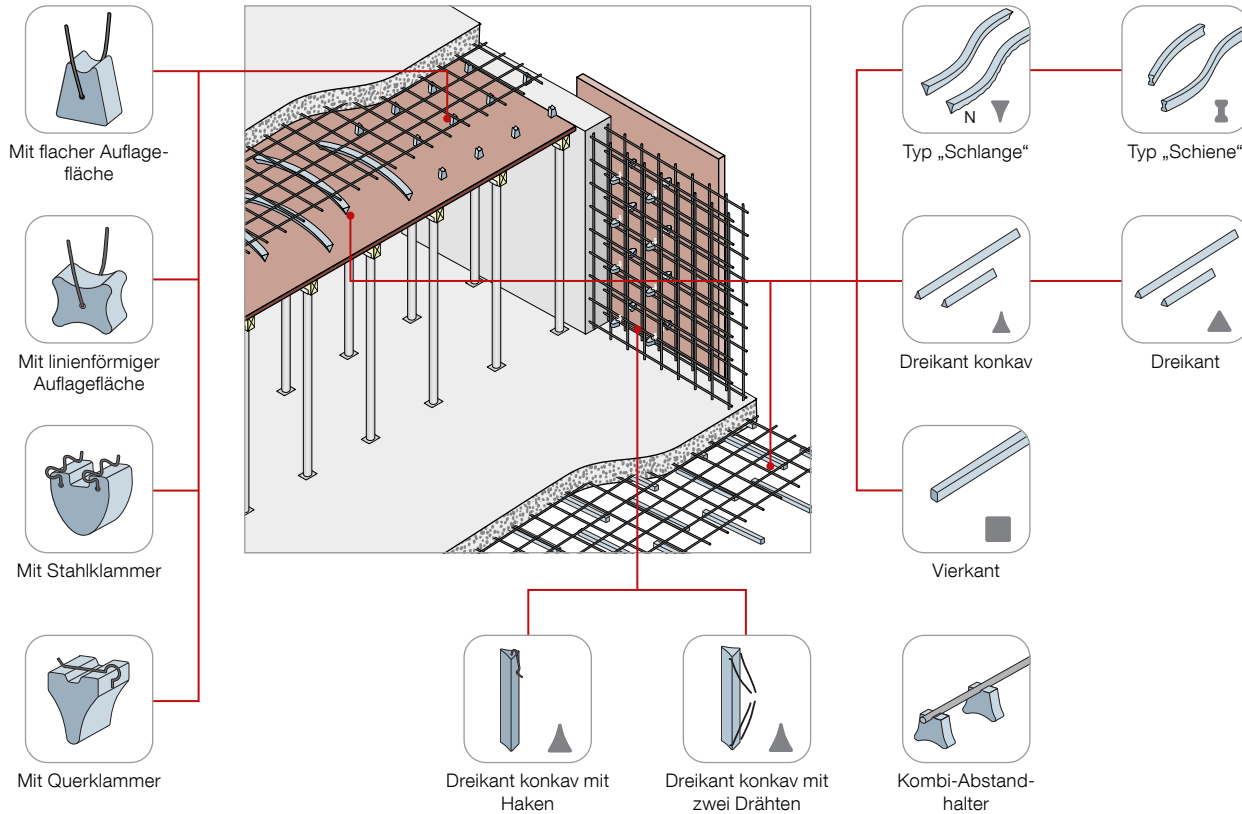
Seite 44

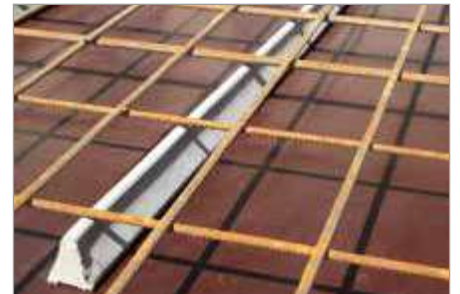
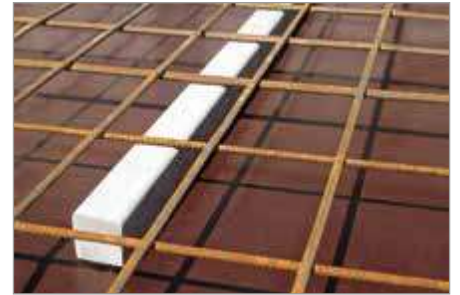
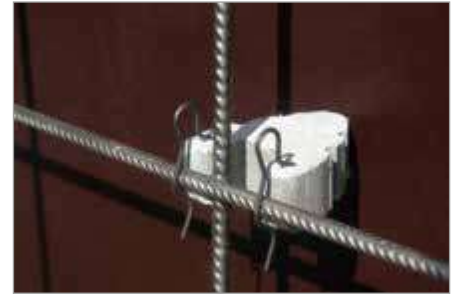
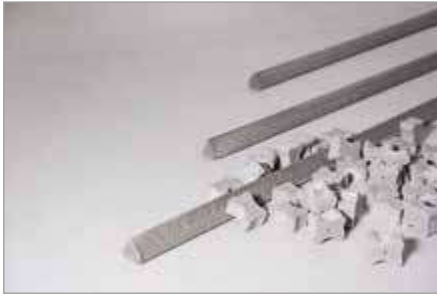


Bauakustik

Seite 52

Abstandhalter aus Faserbeton

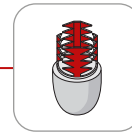
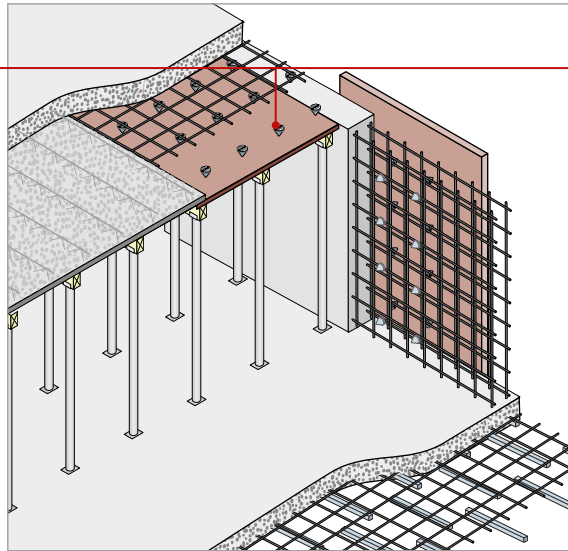




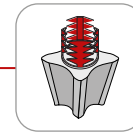
Abstandhalter aus Gießbeton



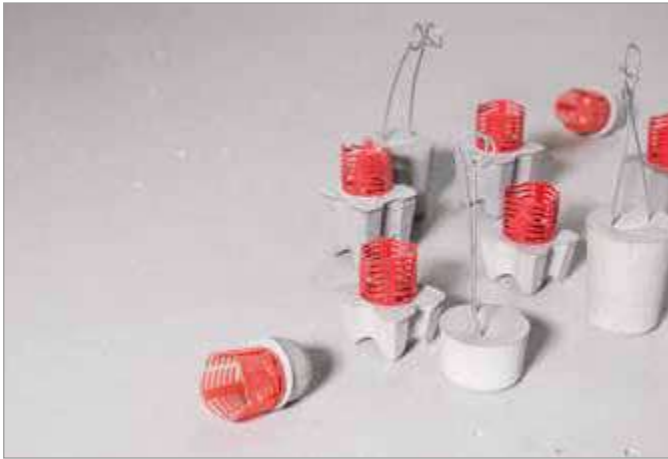
Mit Draht



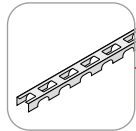
Mit Federball Clip



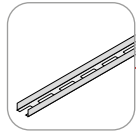
Mit Federball Clip



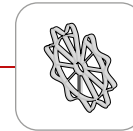
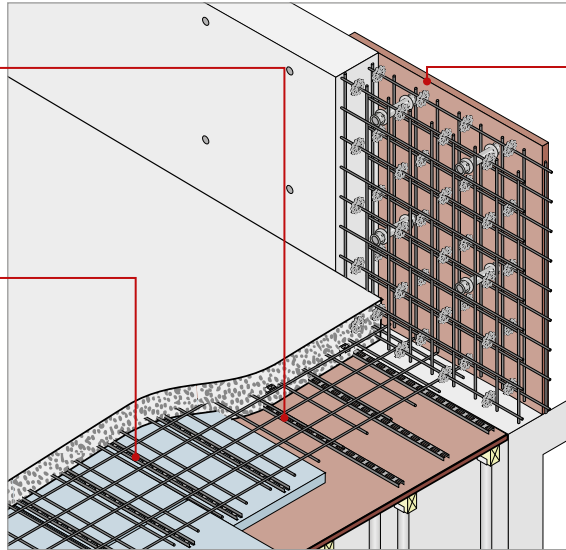
Abstandhalter aus Kunststoff



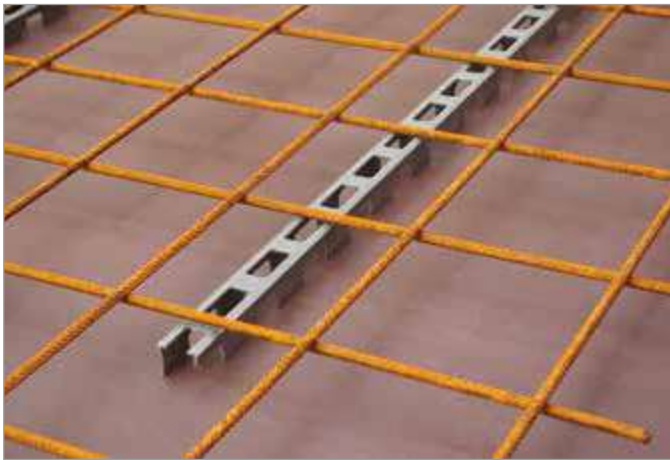
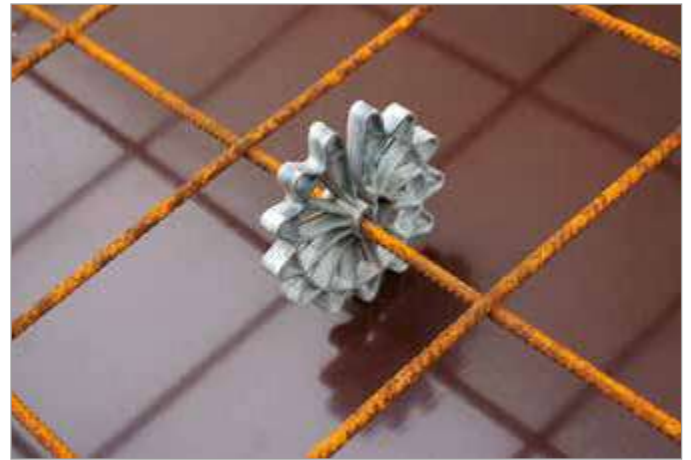
Flächenabstandhalter U-Pro



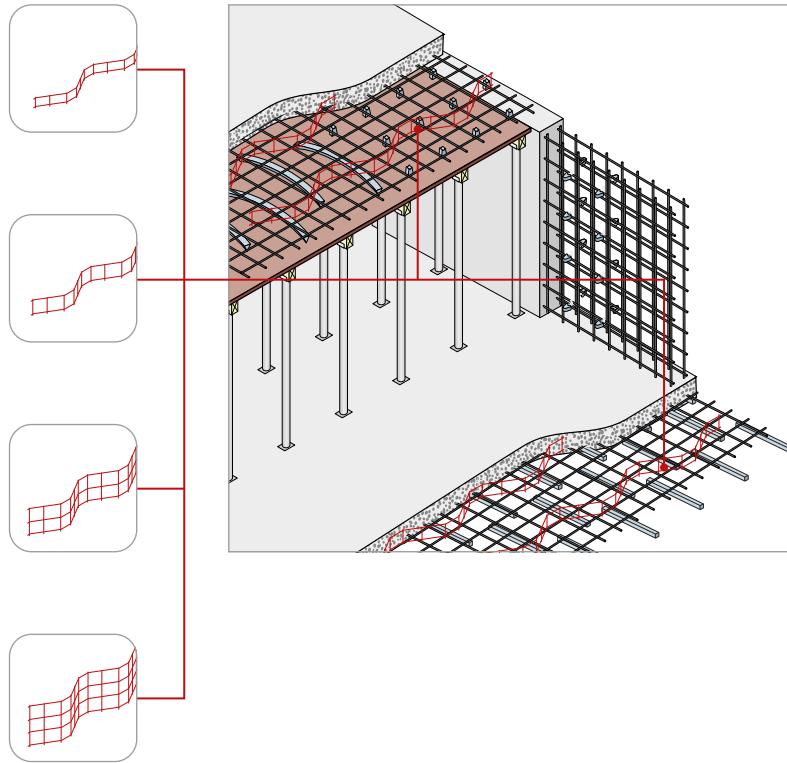
Flächenabstandhalter U-Pro „ohne“ für Dämmung

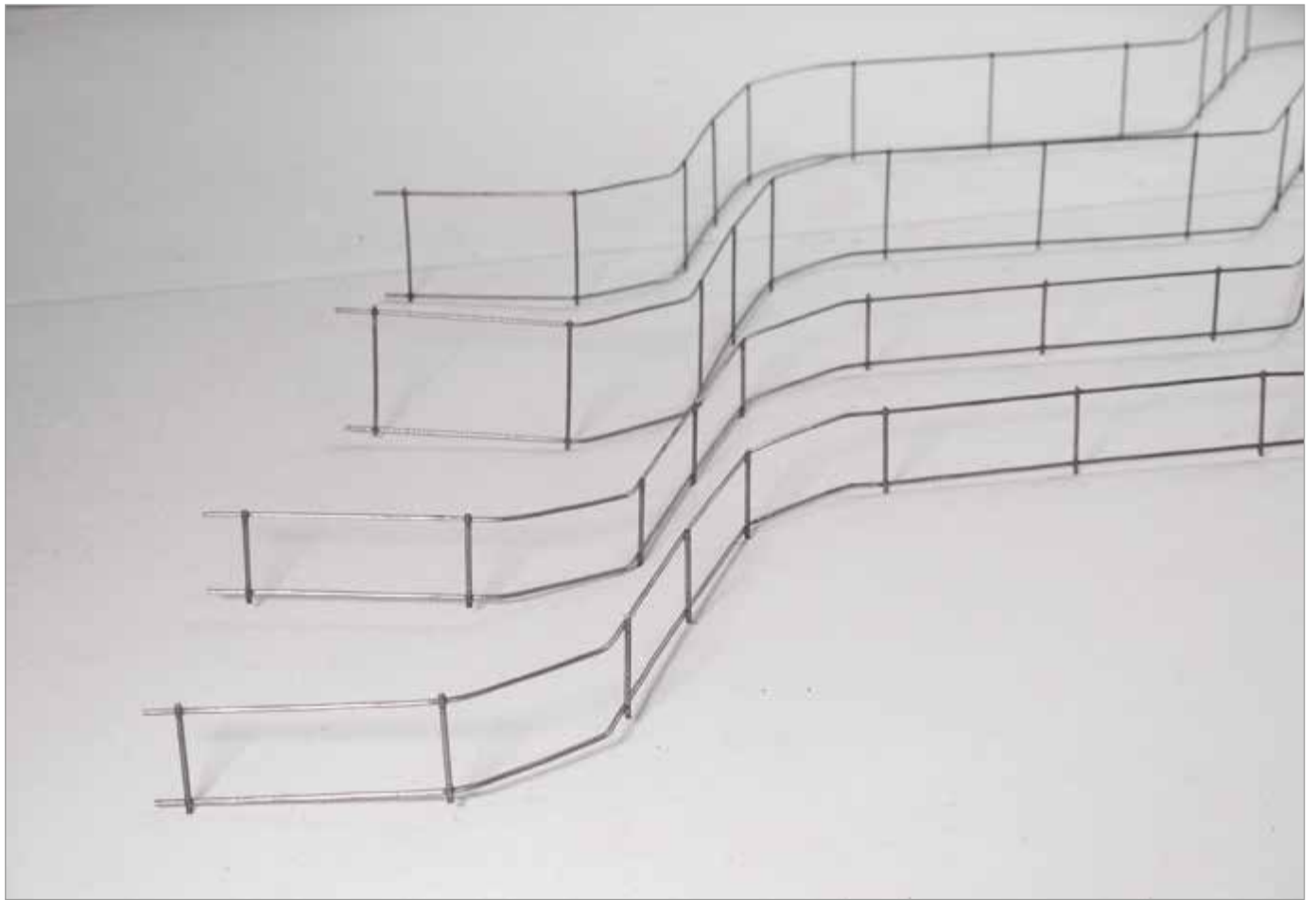


Ringabstandhalter aus Kunststoff

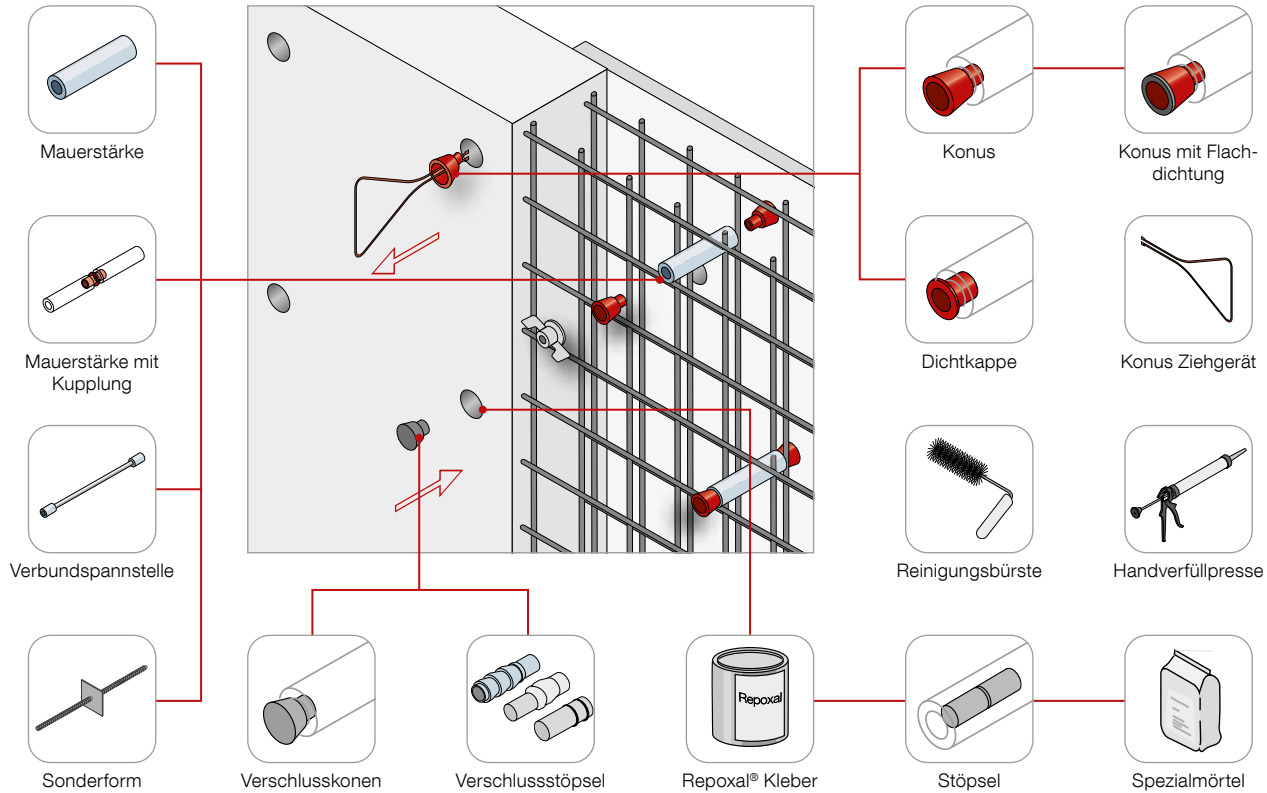


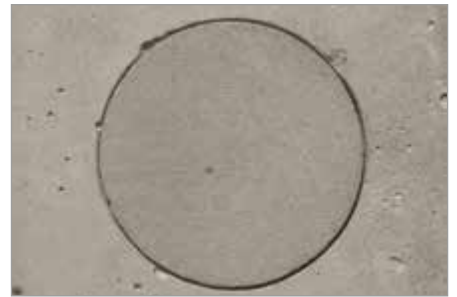
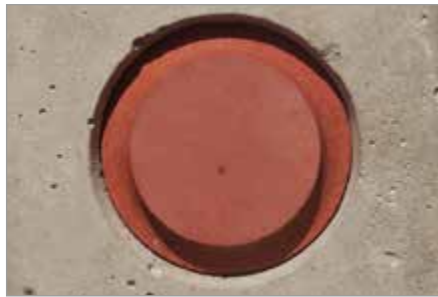
Abstandhalter aus Stahl



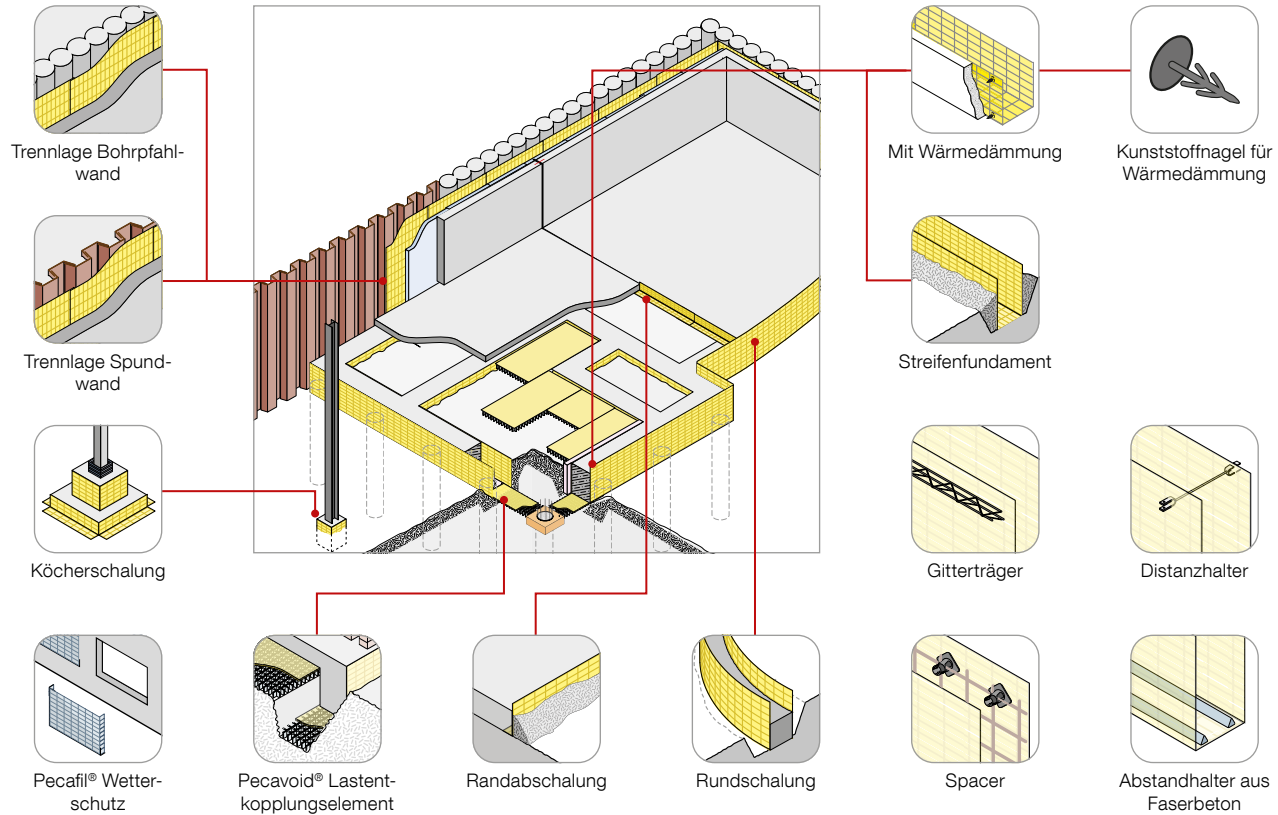


Mauerstärken aus Faserbeton



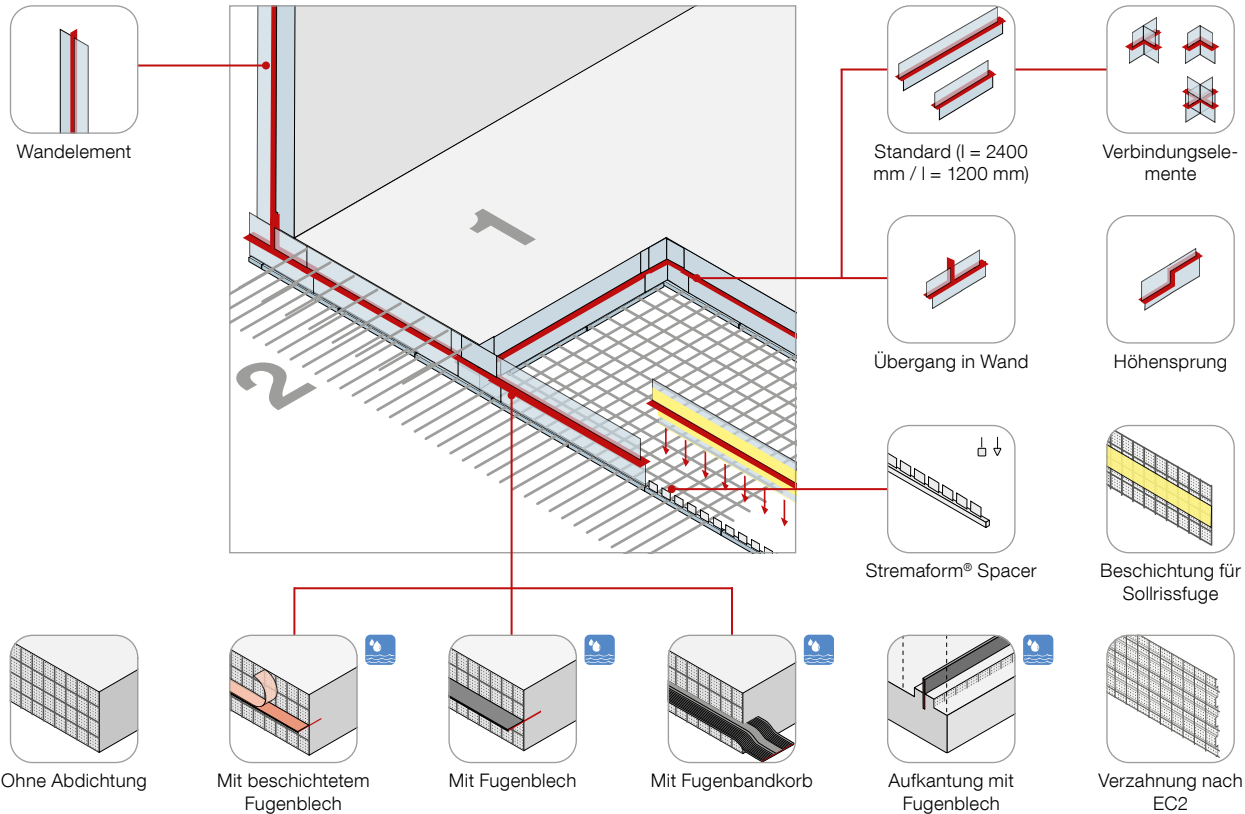


Pecafil® Universal-Schalmaterial





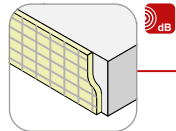
Stremaform® Arbeitsfugenabstellung



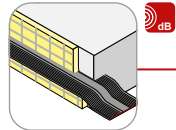


Stremaform® Dehnfugenabstellung

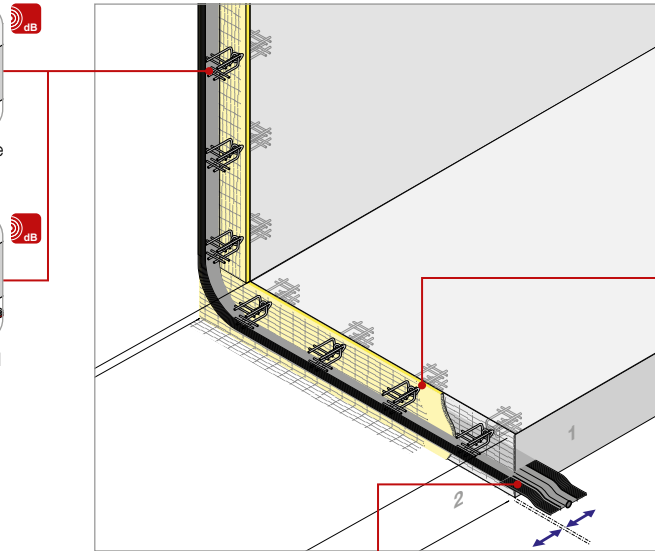
Schalltrennfuge



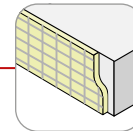
Schalltrennfuge



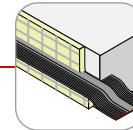
Mit Fugenband



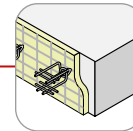
Dehnfuge



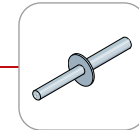
Ohne Abdichtung



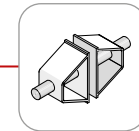
Mit Fugenband



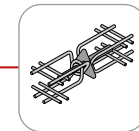
Mit Querkraftübertragung



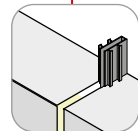
Querkraftdübel



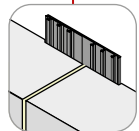
Querkraftdorn für dynamische Lasten



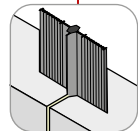
Querkraftdorn



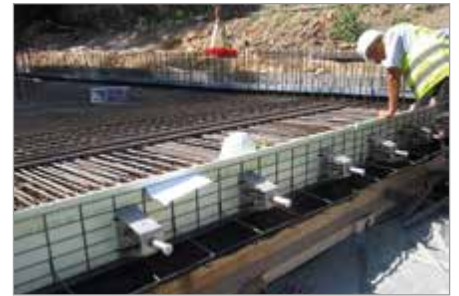
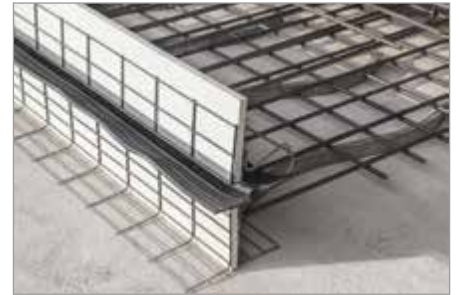
Fugenabschlussband



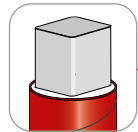
Außenliegendes Fugenband



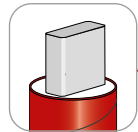
Innenliegendes Fugenband



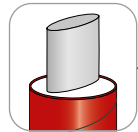
Tubbox® Schalrohr



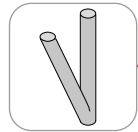
Quadratstütze



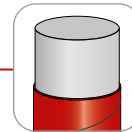
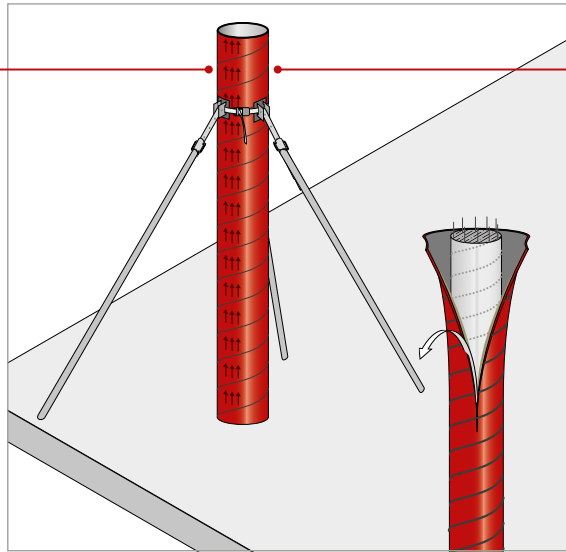
Rechteckstütze



Sonderform



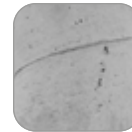
V-Stützen



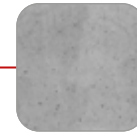
Rundstütze



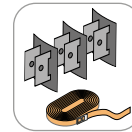
Oberfläche Lunkerfrei



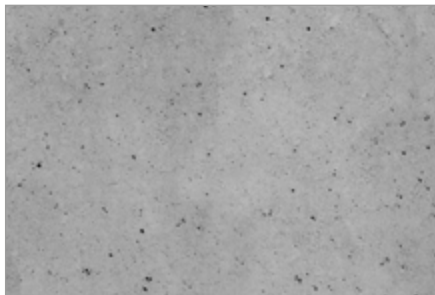
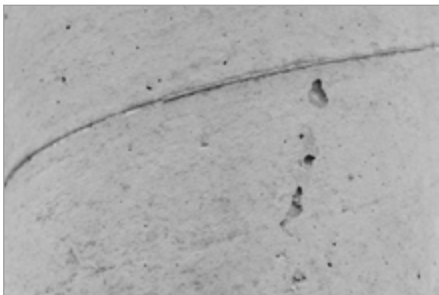
Oberfläche Spiral



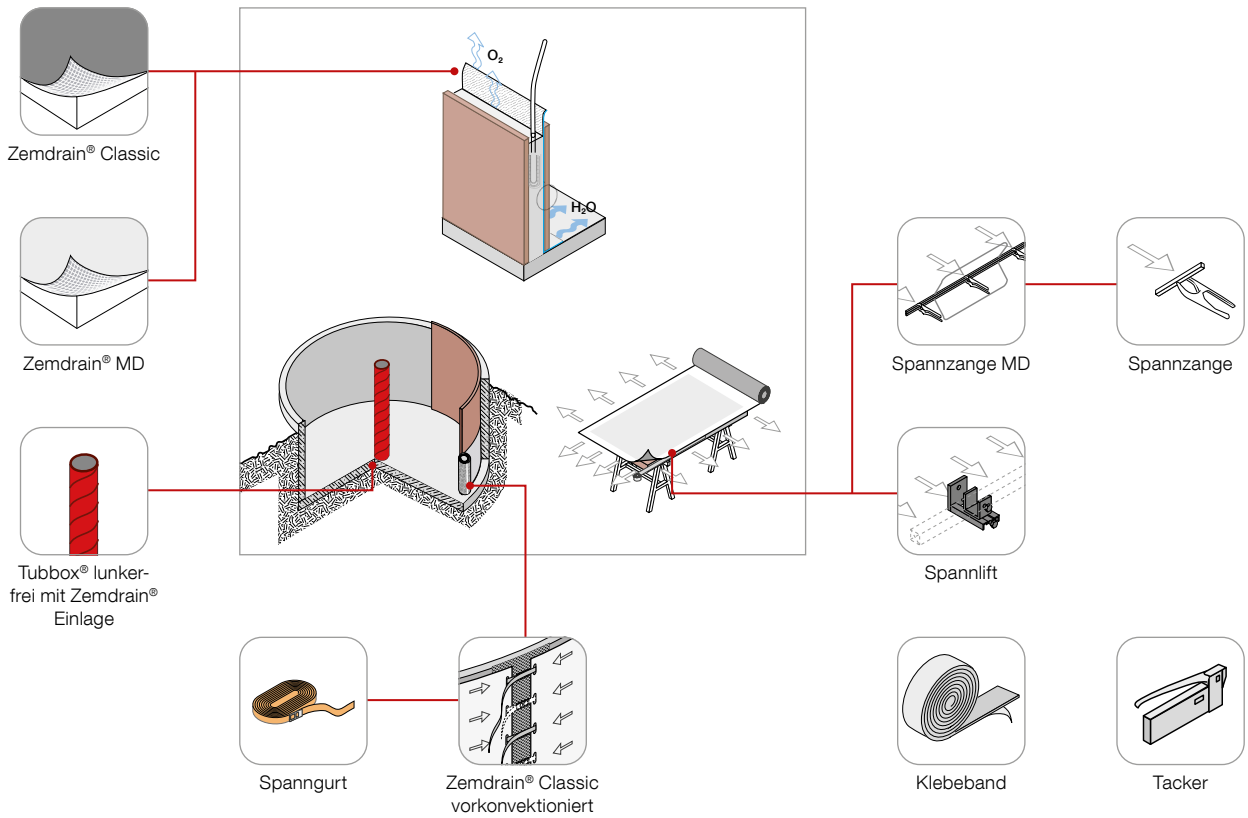
Oberfläche Glatt



Systemkomponenten



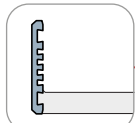
Zemdrain® Schalungsbahn



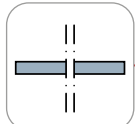


Balkon- und Deckenabschalung

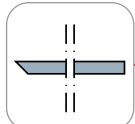
Aufkantung Standard (AKF)



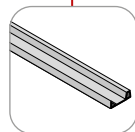
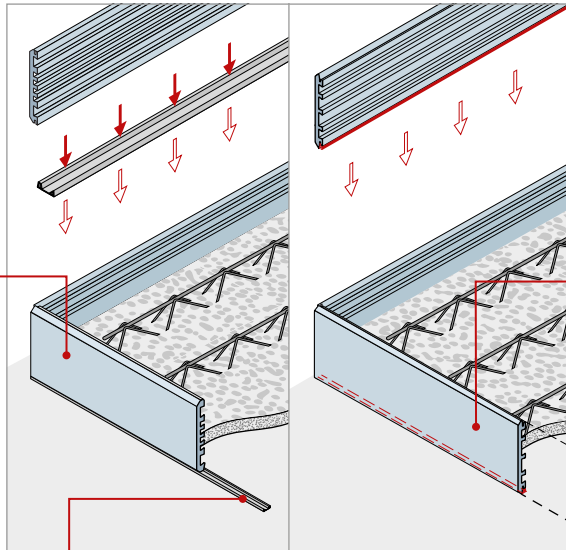
Standardelement



beidseitig 90°
Kanten

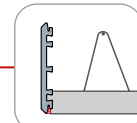


einseitige 45° Kante

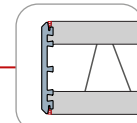


Abtropfprofil aus
Kunststoff

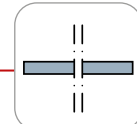
Aufkantung mit Dichtleiste (AKZ)



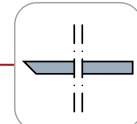
Typ „Decke“ mit ein-
seitiger Dichtleiste



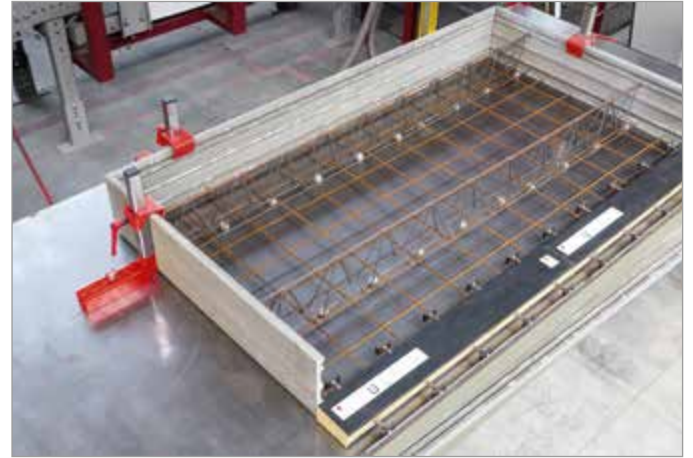
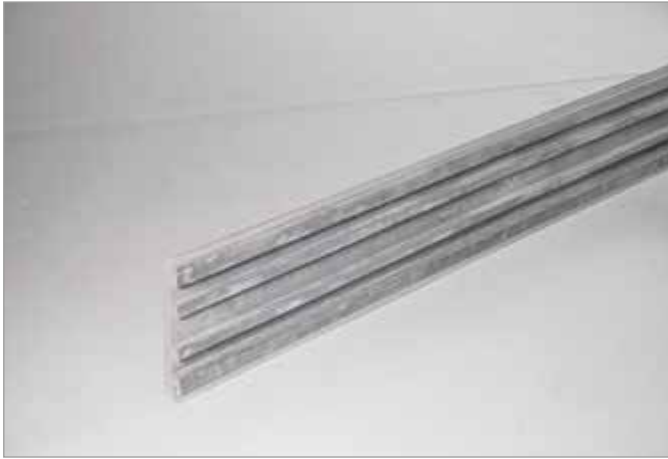
Typ „Wand“ mit
beidseitiger Dicht-
leiste



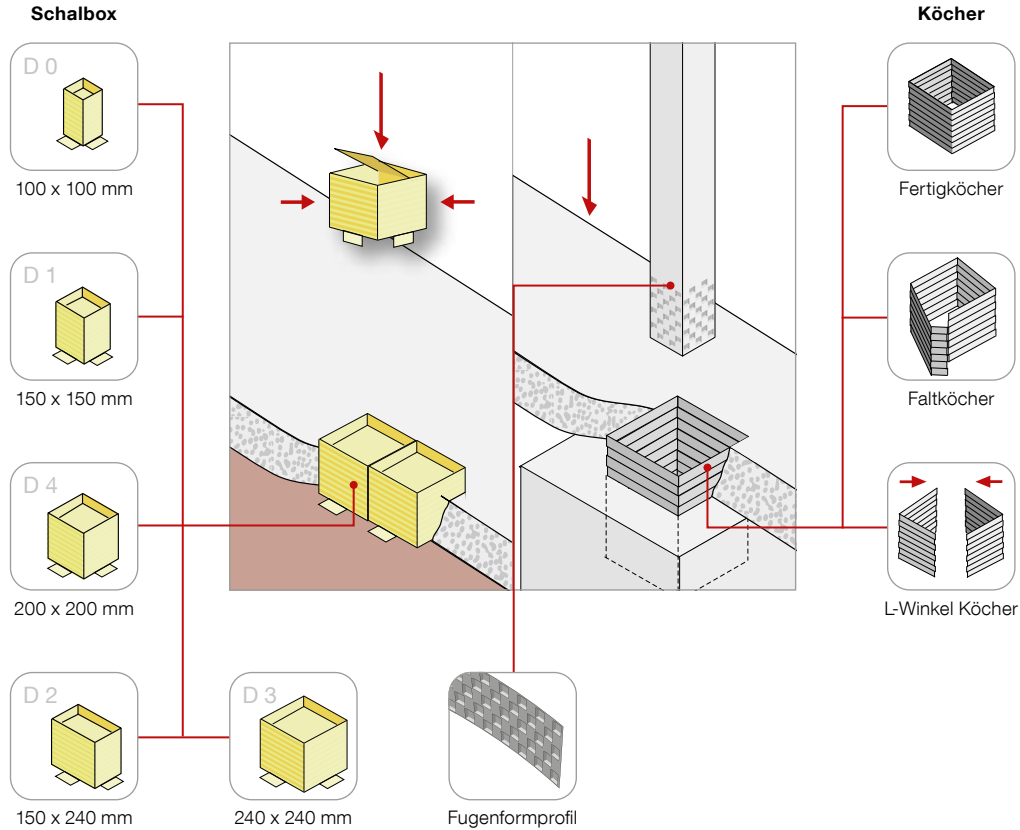
beidseitig 90°
Kanten



einseitige 45° Kante



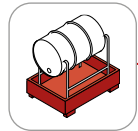
Köcher und Aussparung





Trennfit Betontrennmittel

Systemkomponenten



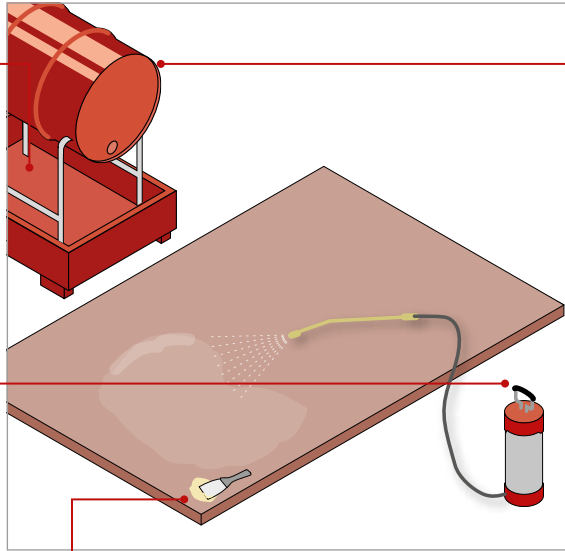
Auffangwanne mit Fasshalterung



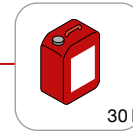
Spezialsprühgerät



Ersatzteile Sprühgerät

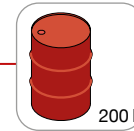


Spezialspachtel

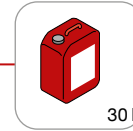


30l

Trennfit Pure

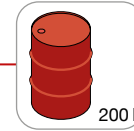


200l

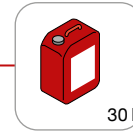


30l

Trennfit Super

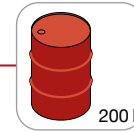


200l



30l

Trennfit

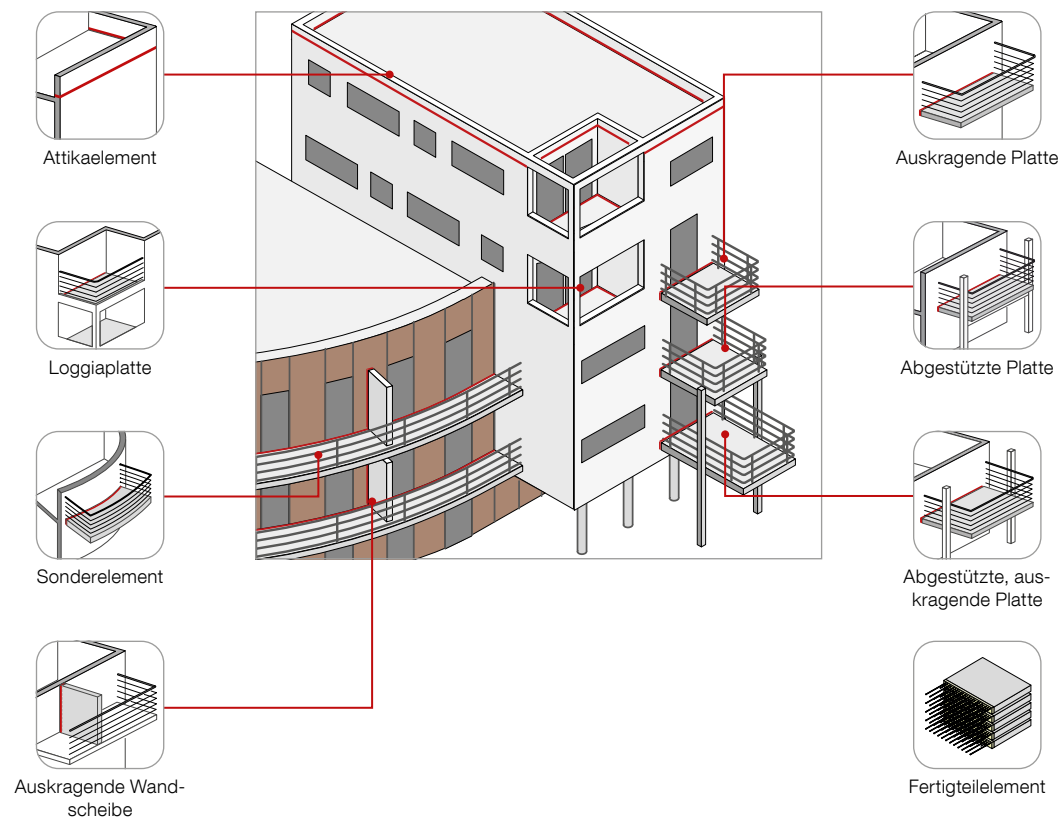


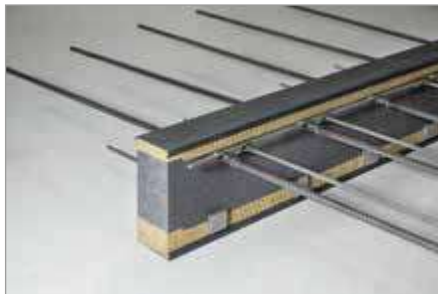
200l



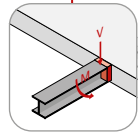
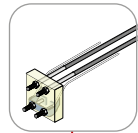


Egibox® Kragplattenanschluss

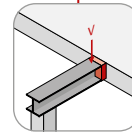
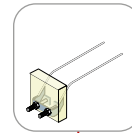
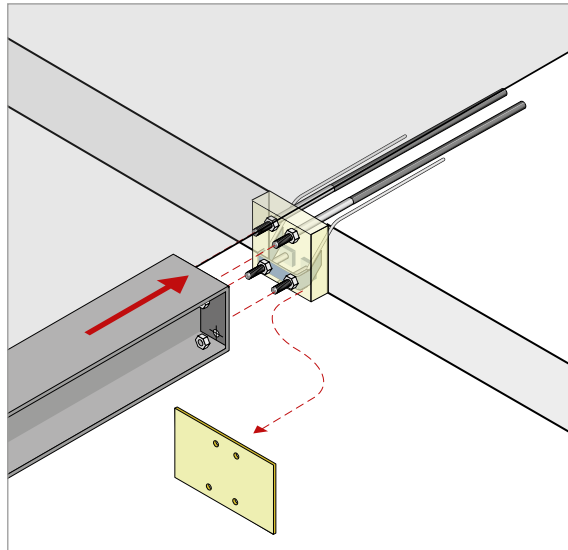




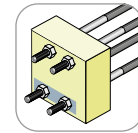
Egobox® FB Stahl- an Stahlbetonanschluss



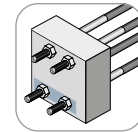
Egobox® FB-CB mit Drucklager



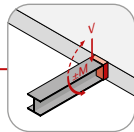
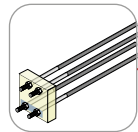
Egobox® FBV mit Drucklager



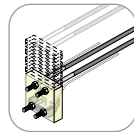
Dämmstoff Steinwolle



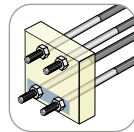
Dämmstoff Polystyrol



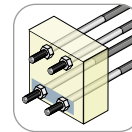
Egobox® FB±S mit Druckstab



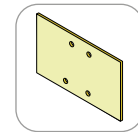
Elementhöhe 180 - 280 mm



Fugenstärke M, d = 80 mm



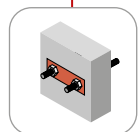
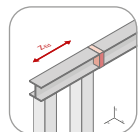
Fugenstärke XL, d = 120 mm



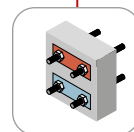
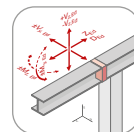
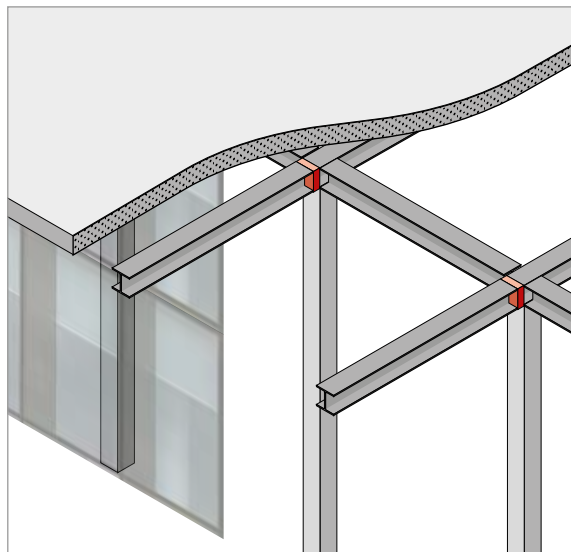
Montageschablone



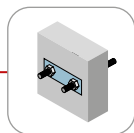
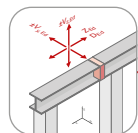
Egobox® FST Stahlschluss



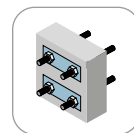
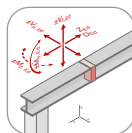
Für Zugkraftbeanspruchungen



Für Momenten-, Normal- und Querkraftbeanspruchungen



Für Normal- und Querkraftbeanspruchungen



Wechselnde Normal-, Momenten- und Querkraftbeanspruchungen



Egcodorn® Querkraftdorn

Dorne



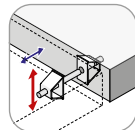
Egcodorn®
SWN / SWQ



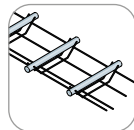
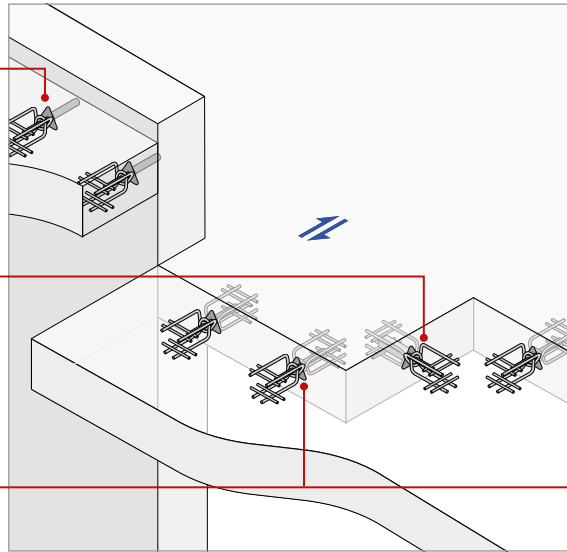
Egcodorn® WQ



Egcodorn® WN



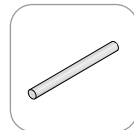
Egcodorn® DND



Dübelhalter

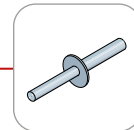


Egcodübel mit Edel-
stahlmantel

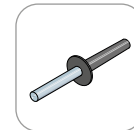


Egcodübel verzinkt

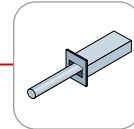
Dübel mit Hülse



Egcodübel für
Längsbewegung



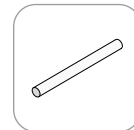
Egcodübel für
Längsbewegung -
Kunststoffhülse



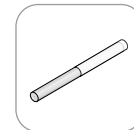
Egcodübel für
Längs- und Quer-
bewegung



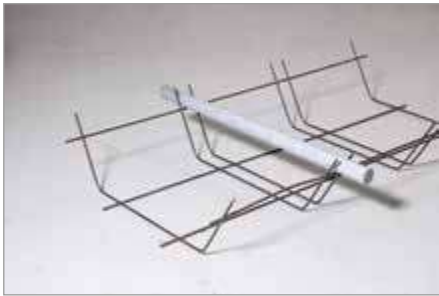
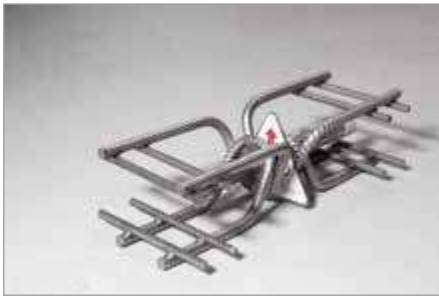
Brandschutz



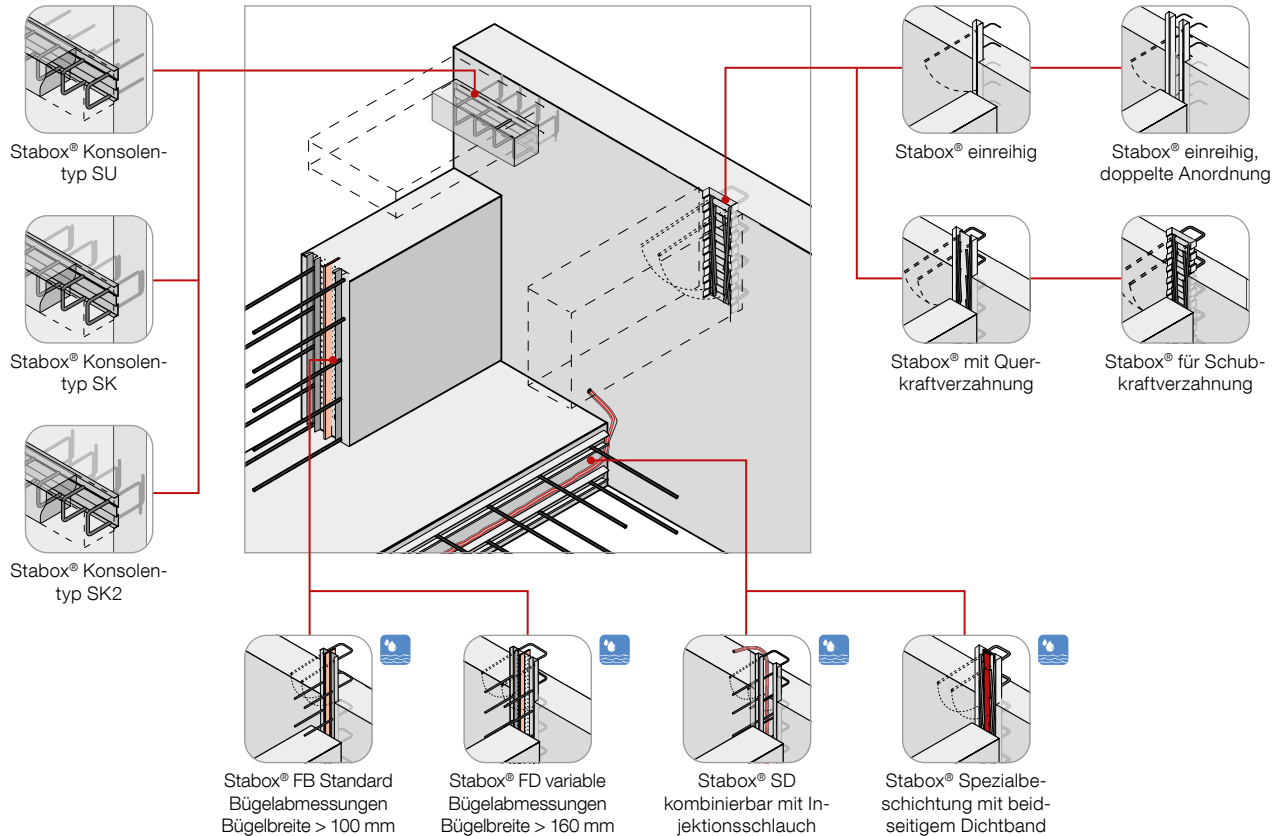
Egcodübel mit voll-
ständiger Beschich-
tung

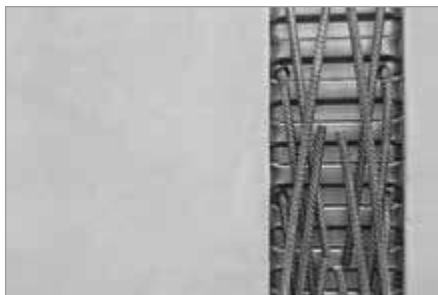


Egcodübel mit ein-
seitiger Beschich-
tung

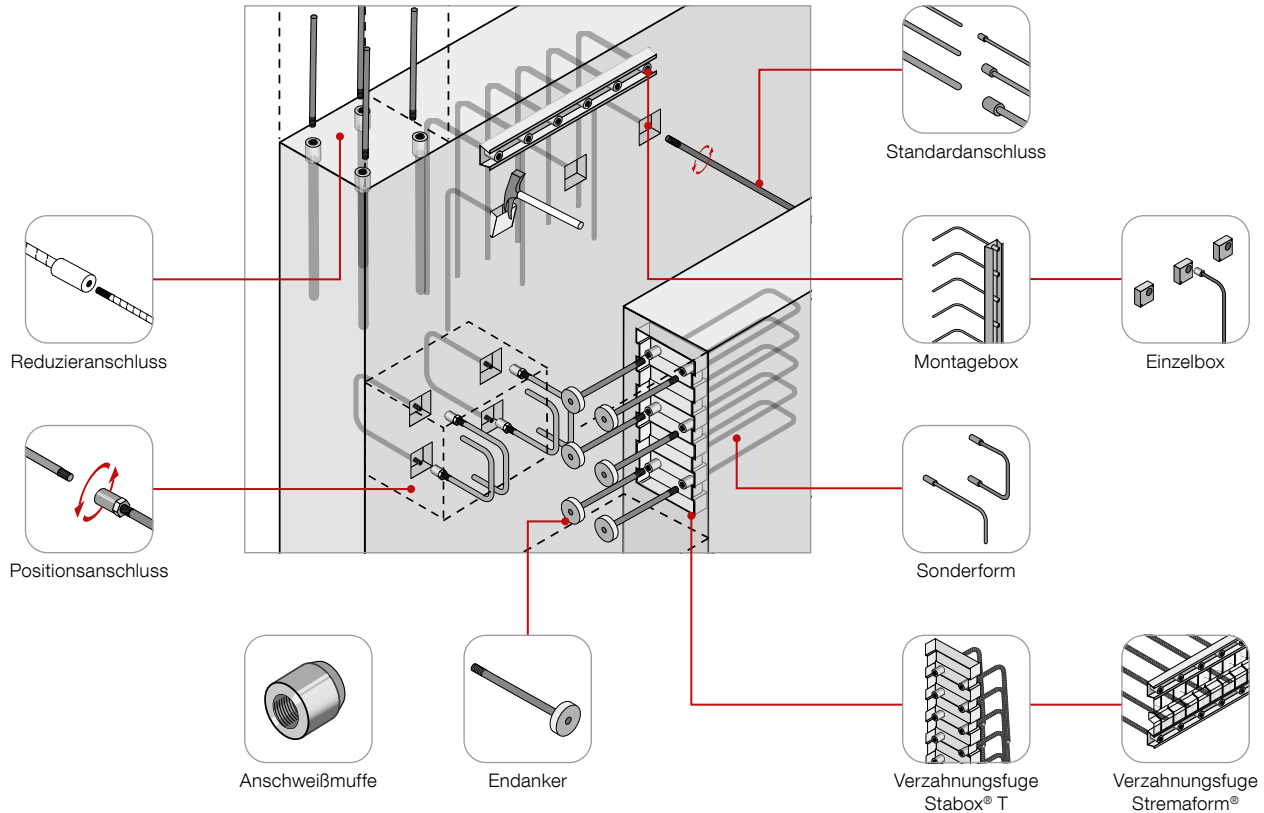


Stabox® Bewehrungsanschluss



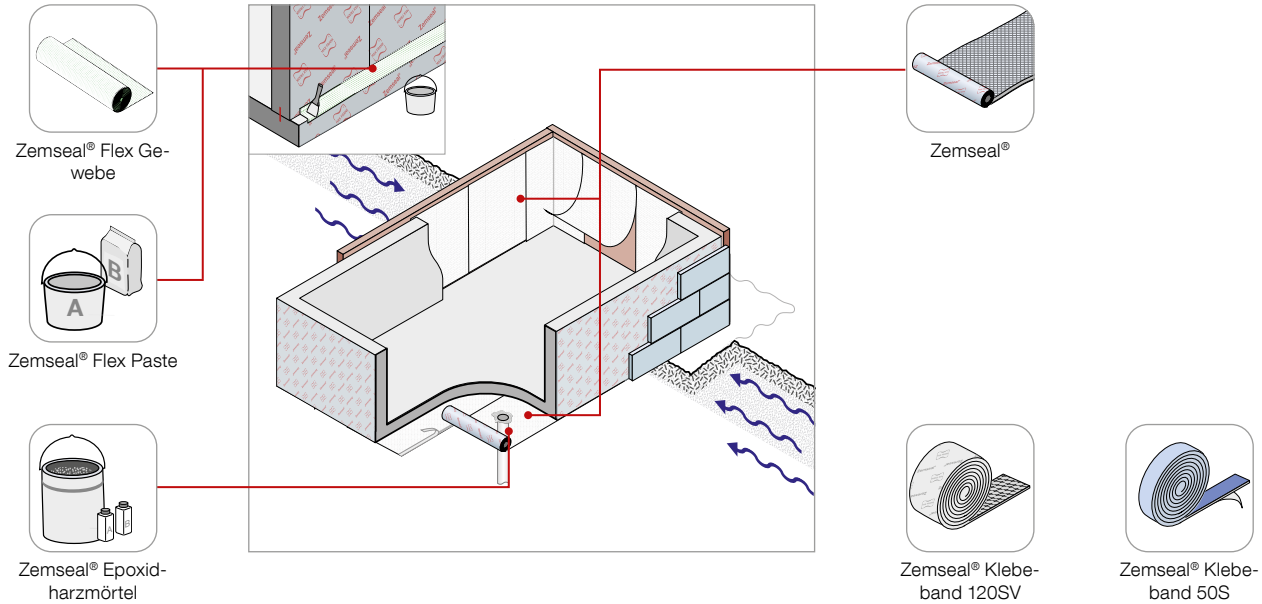


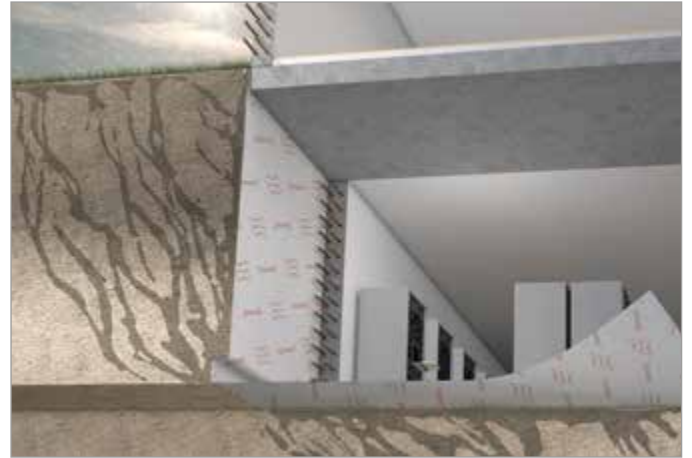
MAX FRANK Coupler Schraubanschluss



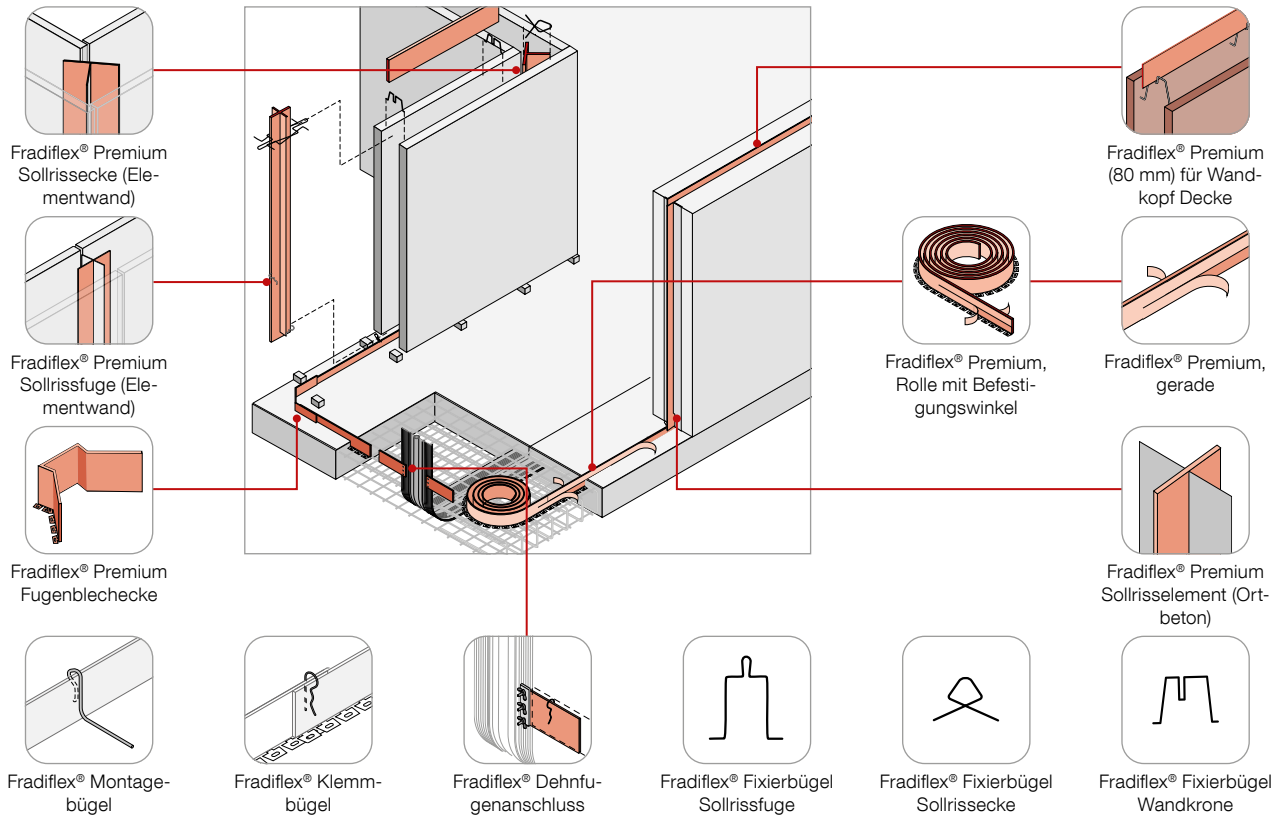


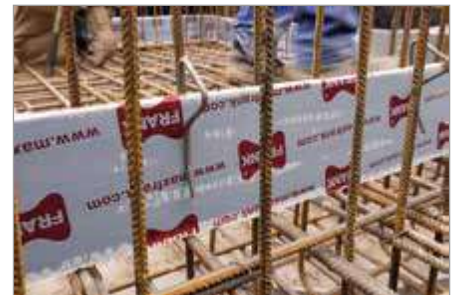
Zemseal® Frischbetonverbundsystem



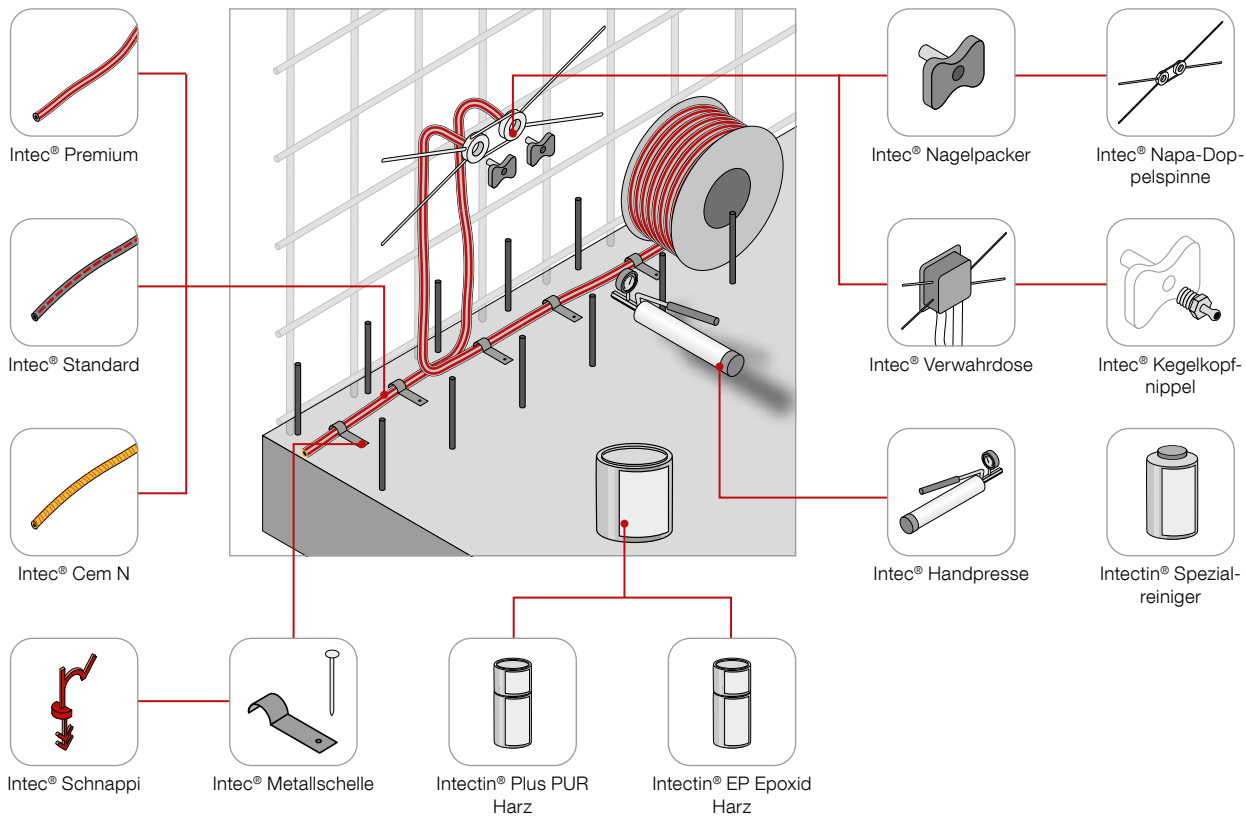


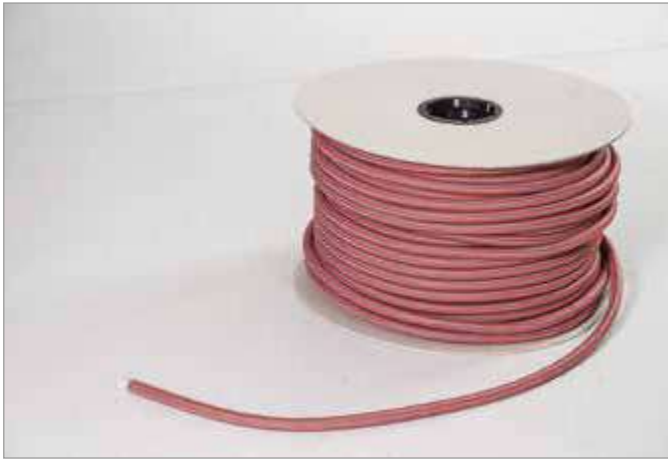
Fradiflex® Fugenblech



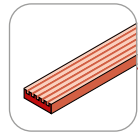


Intec® Injektionsschlauchsystem

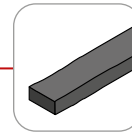
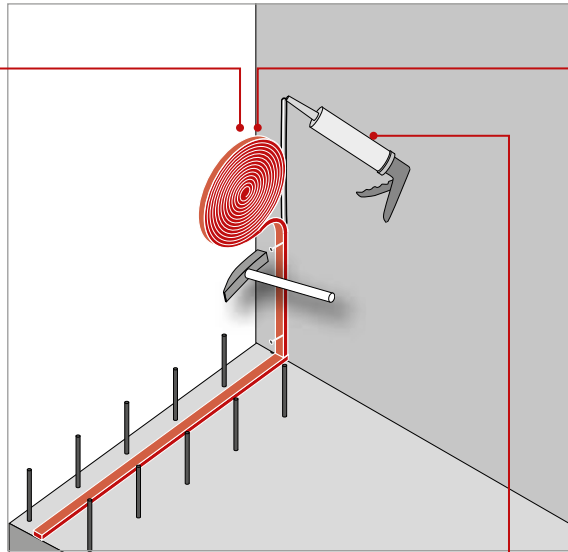




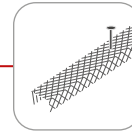
Cresco® Quellband



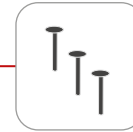
Cresco® GR



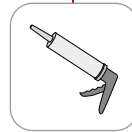
Cresco® BT



Cresco® Befestigungsgitter



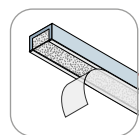
Cresco® Befestigungsnagel



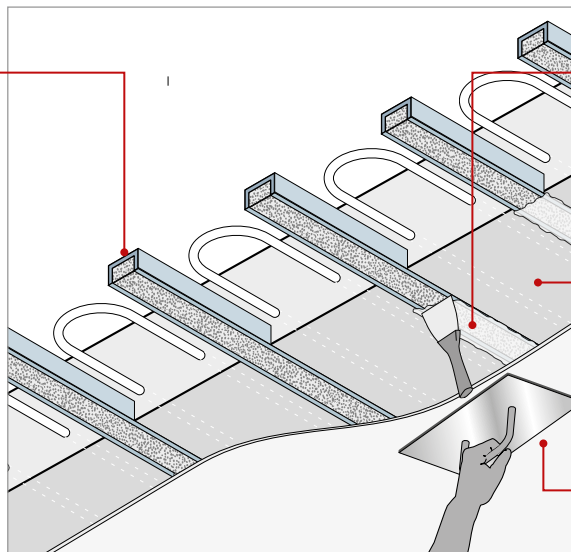
Cresco® Montagekleber



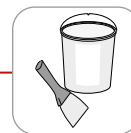
Sorp 10® Raumakustischer Schallabsorber



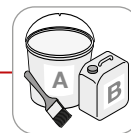
Sorp 10®



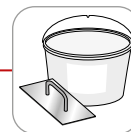
Akustisch offene Beschichtung



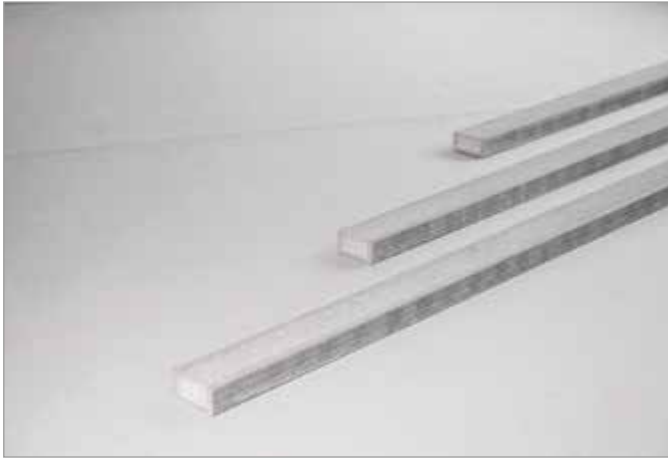
Sorp Füllspachtel



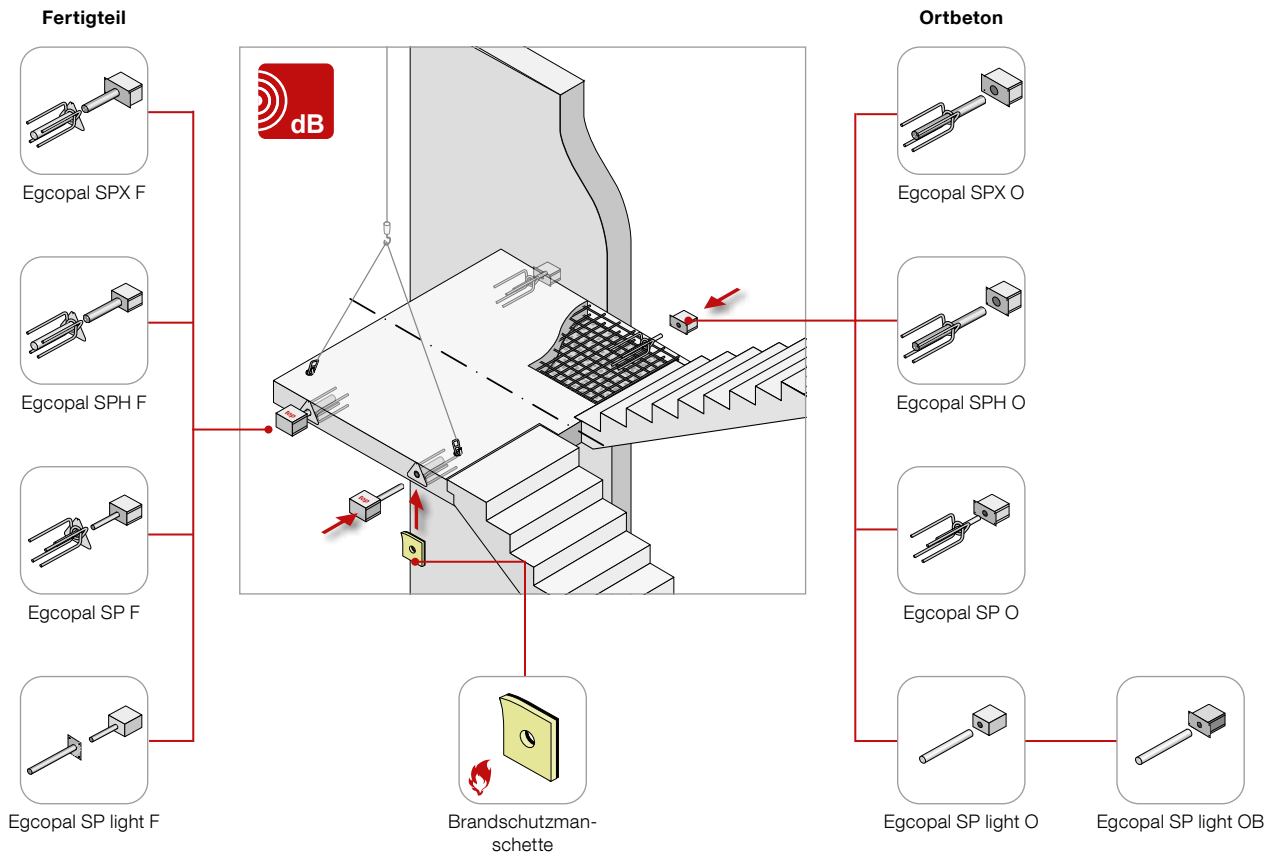
Sorp Grundierung



Sorp Akustikspachtel



Egcopal Trittschallgedämmter Querkraftdorn





Egcosono Podestaufleger

Fertigteil



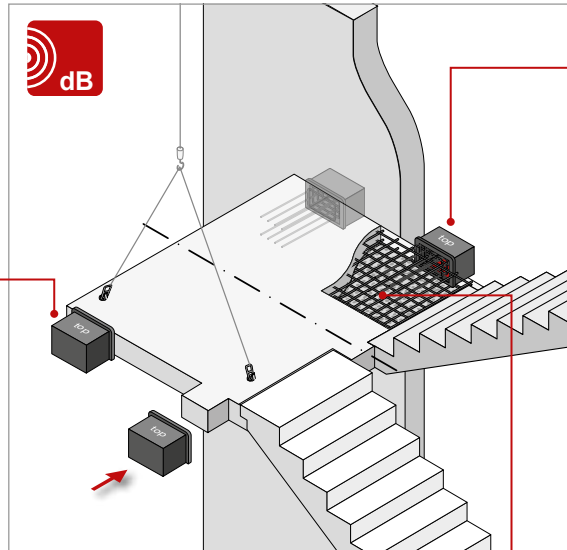
Egcosono SP F



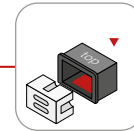
Egcosono SPV F



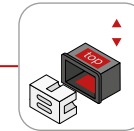
Egcosono SPH F



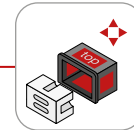
Ortbeton



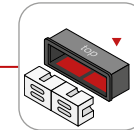
Egcosono SP O



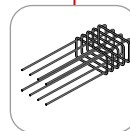
Egcosono SPV O



Egcosono SPH O



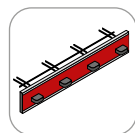
Egcosono SPL O



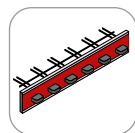
Egcosono Bewehrungskorb



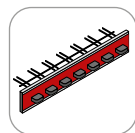
Egcostep® Treppenlaufentkopplung



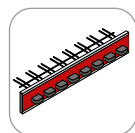
Egcostep® SP S4



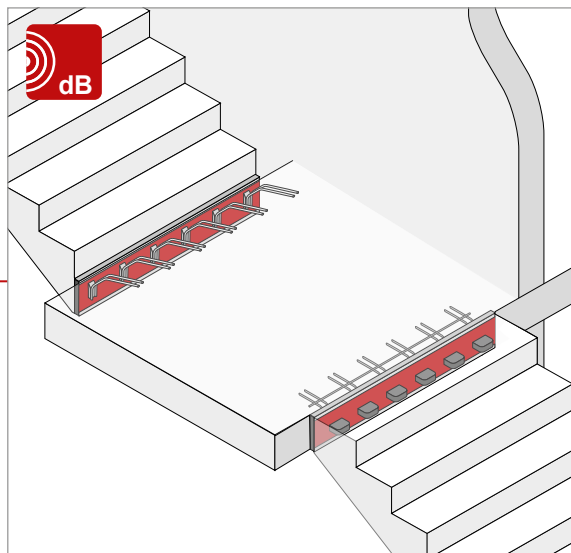
Egcostep® SP S6



Egcostep® SP S7

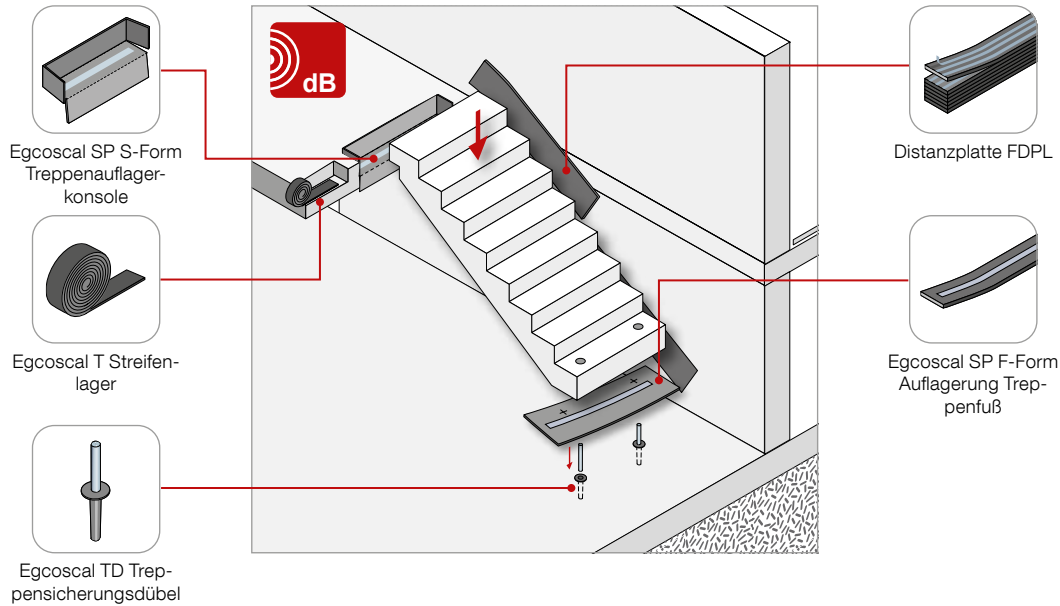


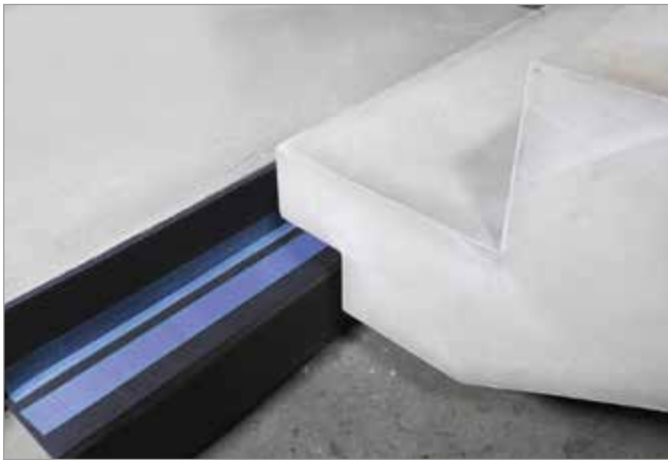
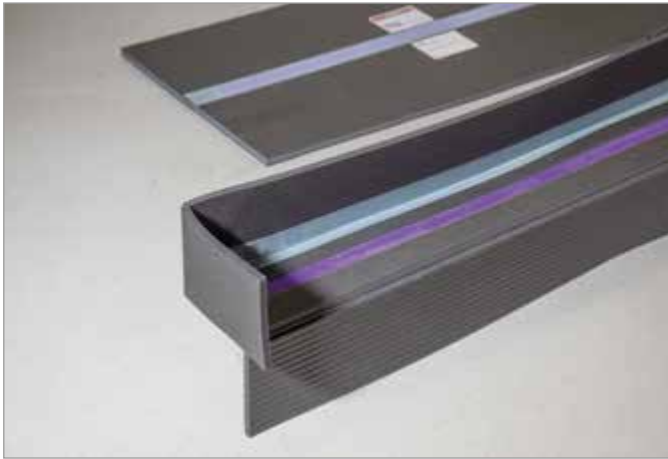
Egcostep® SP S8



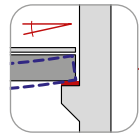


Egcoscal Treppenaufleger

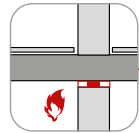




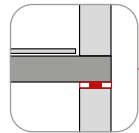
Egcodist Wand- und Deckenlager



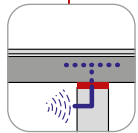
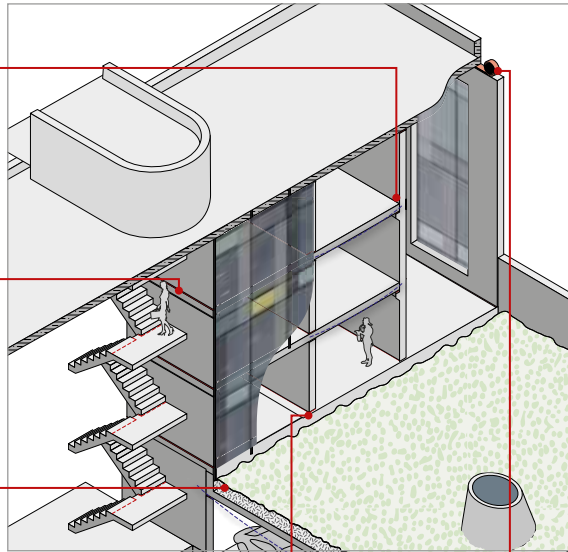
Ermöglichen von Verdrehungen



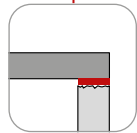
Brandschutz



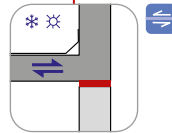
Lastzentrierung



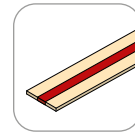
Reduzierung von Schallebenenwegen



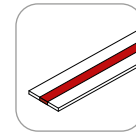
Ausgleich von Unebenheiten



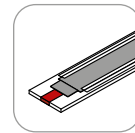
Ermöglichen von Längenänderungen



Egcodist Zentrierlager R90

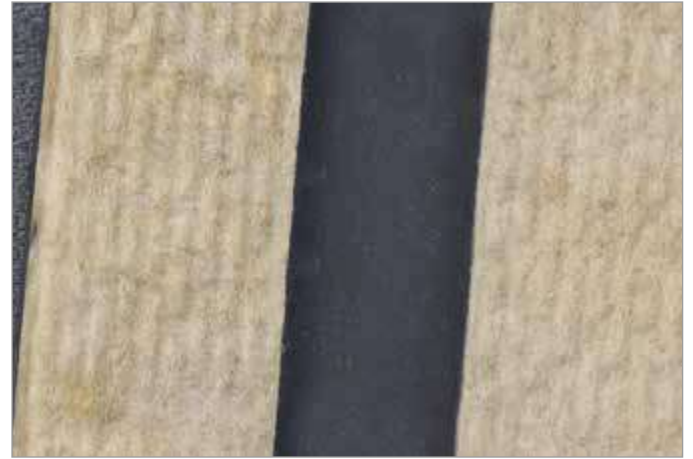
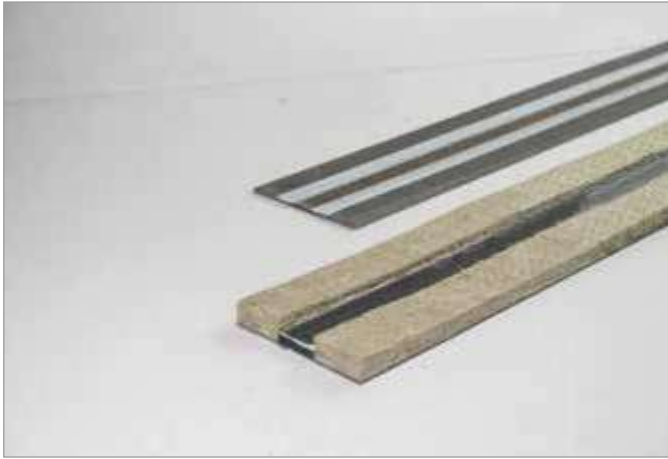


Egcodist Zentrierlager

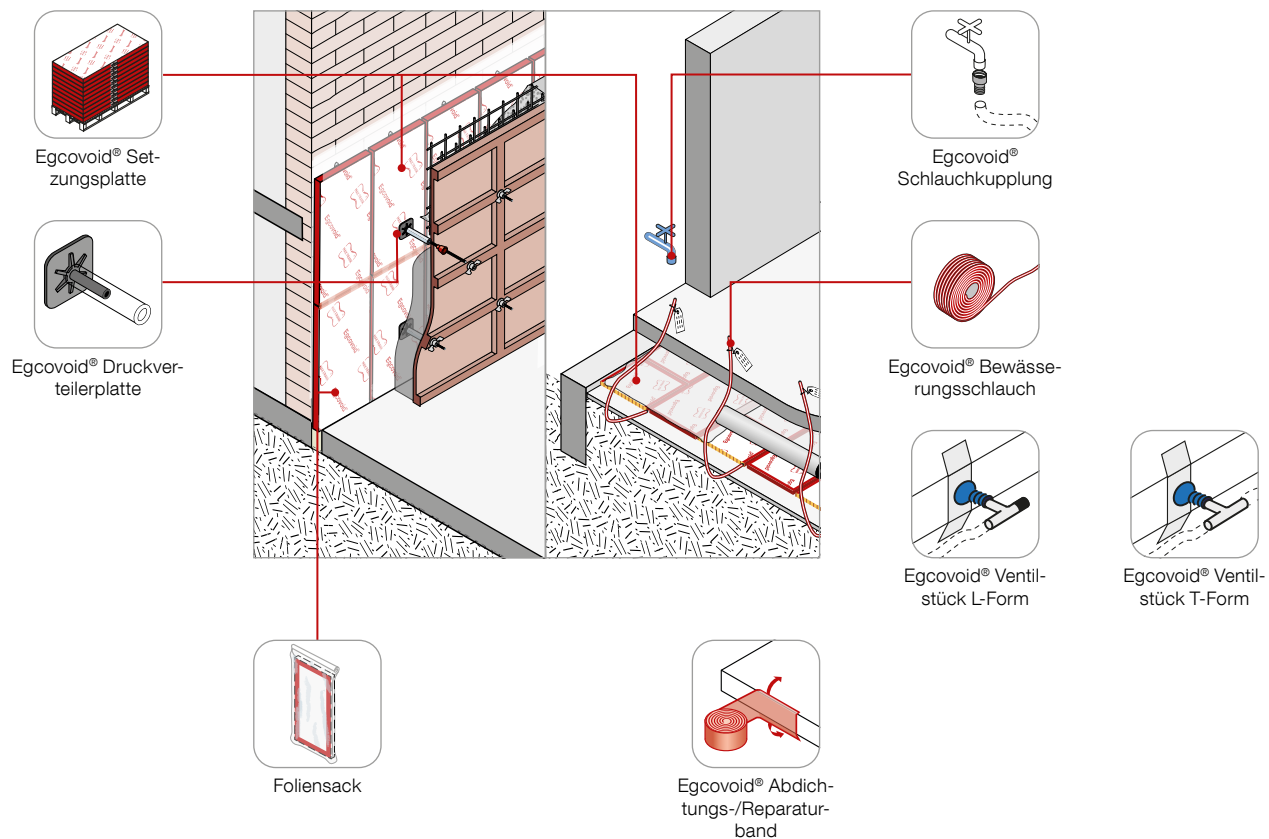


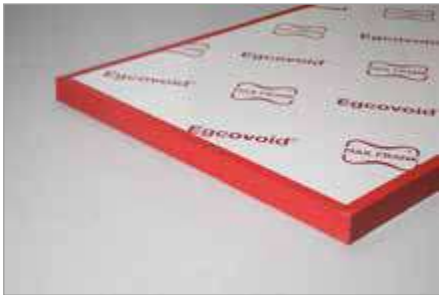
Egcodist Gleitlager





Egcovoid® Setzungsplatte











MAX FRANK Group

Headquarter:

Max Frank GmbH & Co. KG

Mitterweg 1

94339 Leiblfling

Germany

www.maxfrank.com

