

Gießerei-Ketten | Foundry-Chains



Copyright: SHW CT

ICE 120 = Ketten: das **Beste** für Ihre Strahlanlage
 = ICE-Chains: The **best solution** for your blast cleaning equipment

ICE 120 = Längere **Lebensdauer** beim Strahlen
 50 % mehr gegenüber GK 8-Ketten
 = longer **lifetime** at abrasive blasting processes
 50 % more compared to Grade 80 chains

ICE 120 = 30 % höhere **Oberflächenhärte** gegenüber GK 8-Ketten
 ICE 120 → hat eine Härte von 460 HV
 = 30 % higher **surface hardness** compared to Grade 80
 ICE Grade 120 has 460 HV hardness

ICE 120 = Trotz hoher **Bruchfestigkeit** (1200 N/mm²),
 verbesserte **Zähigkeit** (70 J) sowie 25 % Bruchdehnung
 = Despite high **breaking strength** (1200 N/mm²),
 improved **toughness** (70 J) and still 25 % breaking elongation

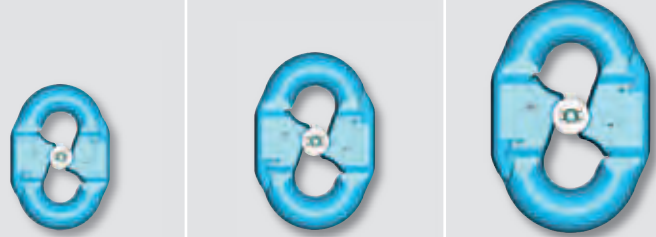
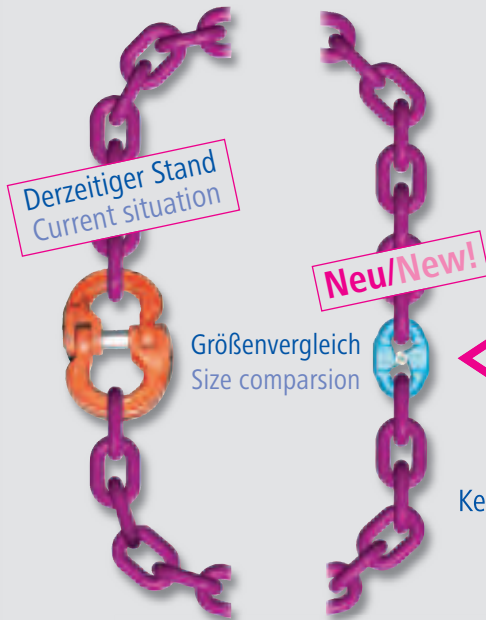
ICE 120 = mehr **Ergonomie** durch 30 % **Gewichtseinsparung**
 gegenüber GK 8-Ketten
 = more **ergonomics** due to 30 % **weight saving** compared
 to Grade 80 chains

Gießerei-Endlos-Ketten

...die perfekte Kettenverbindung

Foundry-Endless-Chains

...the perfect chain connection



Kettenschloss DOMINATOR
Chain connector DOMINATOR

Kette/Chain

Ø 20

Ø 22

Ø 28

Kette/Chain

Ø 8

Ø 10

Ø 13

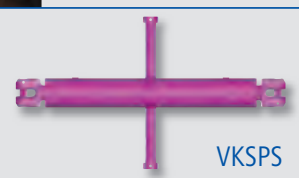
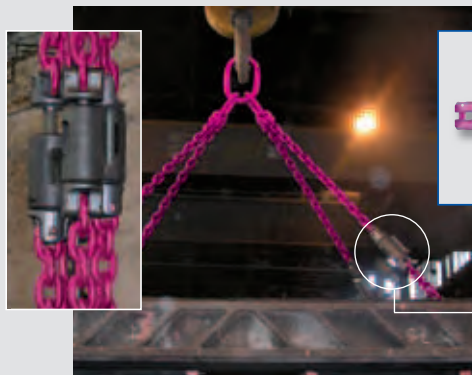


Kettenschloss IH 120
Chain connector IH 120



RUD-Gießereihaken
RUD-Foundry hook

VWH-6 – VWH-22



VKSPS

Exakte Längeneinstellung durch
VKSPS/VLE
Precise length adjustment with
VKSPS/VLE