



K D



KDRB22-S
Ø 21,75 mm



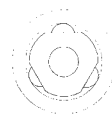
> **Materiale** > **Material** > **Matériel** > **Material**



CHIODO: Acciaio zincato bianco
NAIL: White zinc plated steel
CLOU: Acier zingué blanc
NAGEL: Blau Verzinkter Stahl



Zincatura Meccanica, min. 6 micron
Mechanic galvanizing, min. 6 micron
Zingage mécanique, min. 6 micron
Mechanisches Verzinkung, min. 6 micron



RONDELLA: Nylon (PA 6,6) e POM
WASHER: Nylon (PA 6,6) and POM
RONDELLE: Nylon (PA 6,6) et POM
SCHEIBE: Nylon (PA 6,6) und POM

> **Omologazioni** > **Approval** > **Homologation** > **Zulassung**

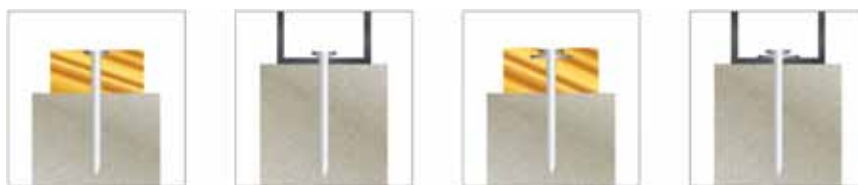


Chiodatrici omologate CIP > Tools approved CIP
Pisto homologuées CIP > Zugelassener Geräte CIP

> **Caratteristiche** > **Characteristics** > **Caractéristiques** > **Eigenschaften**

- > Fissaggio per calcestruzzo, acciaio e legno. Chiodo con testa guidata, ideale per: porte o portoni basculanti tipo garage, parapetti in legno provvisori per cantiere, listelli di legno per coperture e scale, KD 20 STEEL FIXING per fissaggi su acciaio, fissaggi metallici vari su calcestruzzo e legno, guide metalliche supporto per cartongesso.
- > Fastener for concrete, steel and wood. Nail with driven head, ideal for: up-and-over garage type doors, temporary wooden railings for building sites, wooden strips for roofing and stairs, KD 20 STEEL FIXING for fastenings on steel, sundry metal fastenings on concrete and wood, metal guides for plasterboard.

- > Fixation pour béton, acier et bois. Clou avec tête guidée, idéal pour: portes ou portails basculants type garage, rambardes en bois provisoires pour chantier, voliges de bois pour toits et escaliers, KD 20 STEEL FIXING pour fixations sur acier, fixations métalliques diverses sur béton et bois, guides métalliques de support pour placoplâtre.
- > Befestigung für Beton, Stahl und Holz. Stift mit Schienenkopf, ideal für: Türen oder Schwingtore, wie Garagentore, provisorische Holzgeländer für Baustellen, Holzleisten für Abdeckungen und Treppen, KD 20 STEEL FIXING für Befestigungen auf Stahl, unterschiedliche Metallbefestigungen auf Beton und Holz, Metallhalterschienen für Gipskarton.



> **Applicazioni** > **Applications** > **Applications** > **Anwendungen**



Edilizia Civile Leggera
Light Civil Construction
Constr. Civile Légère
Leicht Zivilbauwesen



Edilizia Industriale Leggera
Light Industrial Construction
Construction Industriel Légère
Leicht Industriellbauwesen



Settore Elettrico Leggero
Light Electricity Sector
Secteur Electrique Légère
Leicht Elektrischenwesen



Settore Idraulico e Lattineria
Hydraulic and Tiling Sector
Sect. Hydr. et Ferblanterie
Leicht Hydraulikwesen und
Blecharbeiten



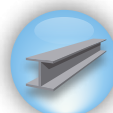
Presenza d'acqua
Water in place
Eau sur place
Wasser in Platz



Ambiente Urbano Medio
Inquinamento
Middle Pollution in Town
Moyenne Pollution en Ville
Mittel Stadtverschmutzung



Calcestruzzo C20/25
Concrete C20/25
Beton C20/25
Beton C20/25



Acciaio
Steel
Acier
Stahl



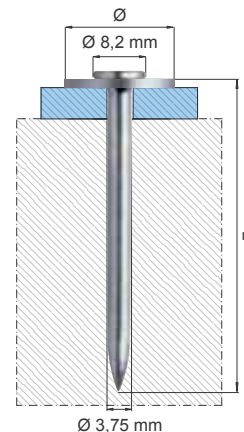
Legno
Wood
Bois
Holz



SCHEDA TECNICA TECHNICAL DATA SHEET FICHE TECHNIQUE TECHNISCHES DATENBLATT

> Dati tecnici > Technical data > Données techniques > Technische Angaben

L E G E N D	L [mm]	Lunghezza gambo > Shank length > Longueur tige > Shaft Länge
	Ø [mm]	Diametro testa > Head diameter > Diamètre tête > Durchmesser Kopf
	Ø [mm]	Rondella plastica guida > Plastic washer guide > Rondelle plastique guide > Plastik Scheibe
	Ø [mm]	Rondella metallica > Metal washer > Rondelle metallique > Metal Scheibe
	Ø _{est} [mm]	Diametro esterno > External diameter > Diamètre externe > Äussere Durchmesser
	Ø _{int} [mm]	Diametro interno > Internal diameter > Diamètre interne > Innen Durchmesser
	Ø [mm]	Diametro inserto plastico > Plastic component diameter > Diamètre accessoire plastique > Plastikteile Durchmesser
	Ø [mm]	Diametro gabbietta > Ceiling support diameter > Diamètre cage > Käfig Durchmesser
	dxL [mm]	Filettatura diametro x lunghezza > Thread diameter x length > Filet diamètre x longueur > Gewinde Durchmesser x Länge
		Chiodatrice > P.A.Tool > Pisto > Gerät






K D



Gambo > Shank Ø 3,75 mm
Tige > Shaft Ø 3,75 mm

8000 (*): con preinfissione manuale
after pre driving by hand




CODICE CODE	ARTICOLO ITEM	LUNGHEZZA GAMBO SHANK LENGTH	DIAMETRO TESTA HEAD DIAMETER	RONDELLA PLASTICA GUIDA PLASTIC WASHER GUIDE	RONDELLA METALLICA METAL WASHER	CHIODATRICE P.A.TOOL	
	K D	L [mm]	Ø [mm]	Ø [mm]	Ø [mm]	BOSS	Nr.
256018	KD/18 	15	9,0	8-9	-	6000 - 8000 - 3500	100/1000
256020	KD/20 	17	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256025	KD/25	22	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256030	KD/30	27	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256035	KD/35	32	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256040	KD/40	37	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256045	KD/45	42	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256050	KD/50	47	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256055	KD/55	52	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256060	KD/60	57	8,2	8-9	-	6000 - 8000 - 3500	100/1000
256065	KD/65	62	8,2	8-9	-	8000	100/1000
256070	KD/70	67	8,2	8-9	-	8000	100/1000
256075	KD/75	72	8,2	8-9	-	8000	100/1000
256080	KD/80	77	8,2	8-9	-	8000 (*)	100/1000

KDRB 22 - S



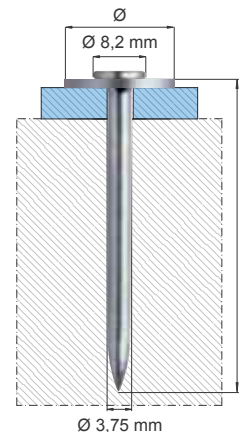
Ø 21,75 mm

CODICE CODE	ARTICOLO ITEM	LUNGHEZZA GAMBO SHANK LENGTH	DIAMETRO TESTA HEAD DIAMETER	RONDELLA PLASTICA GUIDA PLASTIC WASHER GUIDE	RONDELLA METALLICA METAL WASHER	CHIODATRICE P.A.TOOL	
	KDRB 22 - S	L [mm]	Ø [mm]	Ø [mm]	Ø [mm]	BOSS	Nr.
256230	KDRB 22 - S /30	27	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000
256235	KDRB 22 - S /35	32	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000
256240	KDRB 22 - S /40	37	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000
256245	KDRB 22 - S /45	42	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000
256250	KDRB 22 - S /50	47	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000
256260	KDRB 22 - S /60	57	8,2	8-9	21,75	6000 - 8000 - 3500	100/1000




> **Dati tecnici** > **Technical data** > **Données techniques** > **Technische Angaben**

L E G E N D	L [mm]	Lunghezza gambo > Shank length > Longueur tige > Shaft Länge
	Ø [mm]	Diametro testa > Head diameter > Diamètre tête > Durchmesser Kopf
	Ø [mm]	Rondella plastica guida > Plastic washer guide > Rondelle plastique guide > Plastik Scheibe
	Ø [mm]	Rondella metallica > Metal washer > Rondelle metallique > Metal Scheibe
	Ø _{est} [mm]	Diametro esterno > External diameter > Diamètre externe > Äussere Durchmesser
	Ø _{int} [mm]	Diametro interno > Internal diameter > Diamètre interne > Innen Durchmesser
	Ø [mm]	Diametro inserto plastico > Plastic component diameter > Diamètre accessoire plastique > Plastikteile Durchmesser
	Ø [mm]	Diametro gabbietta > Ceiling support diameter > Diamètre cage > Käfig Durchmesser
	dxL [mm]	Filettatura diametro x lunghezza > Thread diameter x length > Filet diamètre x longueur > Gewinde Durchmesser x Länge
		Chiodatrice > P.A.Tool > Pisto > Gerät




KDR  Ø 12 mm (***) Ad esaurimento > Ending production
Fin production > Endeproduktion

Ø 12


CODICE CODE	ARTICOLO ITEM	LUNGHEZZA GAMBO SHANK LENGTH	DIAMETRO TESTA HEAD DIAMETER	RONDELLA PLASTICA GUIDA PLASTIC WASHER GUIDE	RONDELLA METALLICA METAL WASHER	DIAMETRO GABBietta CEILING SUPPORT DIAMETER	CHIODATRICE P.A.TOOL	
(**)	KDR	L [mm]	Ø [mm]	Ø [mm]	Ø [mm]	Ø [mm]	BOSS	Nr.
254020	KDR/20	17	8,2	12	12	-	-	100/1000
254025	KDR/25	22	8,2	12	12	-	-	100/1000
254030	KDR/30	27	8,2	12	12	-	-	100/1000
254035	KDR/35	32	8,2	12	12	-	-	100/1000
254040	KDR/40	37	8,2	12	12	-	-	100/1000
254045	KDR/45	42	8,2	12	12	-	-	100/1000
254050	KDR/50	47	8,2	12	12	-	-	100/1000
254055	KDR/55	52	8,2	12	12	-	-	100/1000
254060	KDR/60	57	8,2	12	12	-	-	100/1000
254065	KDR/65	62	8,2	12	12	-	-	100/1000
254070	KDR/70	67	8,2	12	12	-	-	100/1000
254075	KDR/75	72	8,2	12	12	-	-	100/1000
254080	KDR/80	77	8,2	12	12	-	-	100/1000

RK  Gabbietta > Ceiling > Cage > Käfig Ø 12 mm

(**) Ad esaurimento > Ending production
Fin production > Endeproduktion

CODICE CODE	ARTICOLO ITEM	LUNGHEZZA GAMBO SHANK LENGTH	DIAMETRO TESTA HEAD DIAMETER	RONDELLA PLASTICA GUIDA PLASTIC WASHER GUIDE	RONDELLA METALLICA METAL WASHER	DIAMETRO GABBietta CEILING SUPPORT DIAMETER	CHIODATRICE P.A.TOOL	
(**)	RK	L [mm]	Ø [mm]	Ø [mm]	Ø [mm]	Ø [mm]	BOSS	Nr.
280025	RK/25	22	8,2	12	-	12	-	100/1000
280030	RK/30	27	8,2	12	-	12	-	100/1000
280035	RK/35	32	8,2	12	-	12	-	100/1000

FKD 22  Ø 21,75 mm
Punta tranciata > Cut point
Ponte tranchée > Geschnittene Spitze

CODICE CODE	ARTICOLO ITEM	LUNGHEZZA GAMBO SHANK LENGTH	DIAMETRO TESTA HEAD DIAMETER	RONDELLA PLASTICA GUIDA PLASTIC WASHER GUIDE	RONDELLA METALLICA METAL WASHER	DIAMETRO GABBietta CEILING SUPPORT DIAMETER	CHIODATRICE P.A.TOOL	
	FKD 22	L [mm]	Ø [mm]	Ø [mm]	Ø [mm]	Ø [mm]	BOSS	Nr.
256038	FKD 22 / 40	37	7,5	9	23	-	6000 - 8000 - 3500	1500

