

	VW 13750 TL 227	x632	Zinc + CDC		Black CDC coating		Fe//Zn8-25//T7	Cr(VI)-free; RoHS-compliant
	VW 13750 TL 244	r642	Zinc-nickel	01.08.25	Transparent passivated	Not sealed	Fe//ZnNi8-25/Cn//T0	Cr(VI)-free; RoHS-compliant
	VW 13750 TL 244	r643	Zinc-nickel	01.08.25	Transparent passivated	Sealed	Fe//ZnNi8-25/Cn//T2	Cr(VI)-free; RoHS-compliant
	VW 13750 TL 244	r673	Zinc-nickel	01.08.25	Black passivated	Sealed	Fe//ZnNi8-25/Fn//T2	Cr(VI)-free; RoHS-compliant
ZF	ZFB 726		Zinc	>8	Thick-layer passivated	Not sealed	Fe//Zn8/Cn//T0	Cr(VI)-free; RoHS-compliant
	ZFB 842		Zinc-iron	>8	Black passivated	Sealed	Fe//ZnFe8/Fn//T2	Cr(VI)-free; RoHS-compliant
	LMN 50-2	GAL ZNFE + PASS TR + NV 12/T4	Zinc-iron	>12	Thick-layer passivated	Sealed	Fe//ZnFe12/Cn//T2	Cr(VI)-free; RoHS-compliant
	LMN 50-2	GAL ZNNI + PASS TR + NV 10/T	Zinc-nickel	>10	Transparent passivated	Sealed	Fe//ZnNi10/An//T2	Cr(VI)-free; RoHS-compliant
DIN (EN ISO)	DIN 19598 (previously DIN 50979)	Fe//Zn10/An//T0	Zinc	>10	Blue passivated	Not sealed	Fe//Zn10/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10/An//T2	Zinc	>10	Blue passivated	Sealed	Fe//Zn10/An//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10/Cn//T0	Zinc	>10	Thick-layer passivated	Not sealed	Fe//Zn10/Cn//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10/Cn//T2	Zinc	>10	Thick-layer passivated	Sealed	Fe//Zn10/Cn//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-12/An//T0	Zinc	10.12.22	Blue passivated	Not sealed	Fe//Zn10-12/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-12/Cn//T0	Zinc	10.12.22	Thick-layer passivated	Not sealed	Fe//Zn10-12/Cn//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-12/Cn//T2	Zinc	10.12.22	Thick-layer passivated	Sealed	Fe//Zn10-12/Cn//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-15/An//T0	Zinc	01.10.15	Blue passivated	Not sealed	Fe//Zn10-15/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-15/Cn//T0	Zinc	01.10.15	Thick-layer passivated	Not sealed	Fe//Zn10-15/Cn//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-16/Cn//T2	Zinc	01.10.16	Thick-layer passivated	Sealed	Fe//Zn10-16/Cn//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn10-20/An//T0	Zinc	01.10.20	Blue passivated	Not sealed	Fe//Zn10-20/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/An//T0	Zinc	>12	Blue passivated	Not sealed	Fe//Zn12/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/An//T0/T4	Zinc	>12	Blue passivated, inner surface preserved	Not sealed, inner surface oiled	Fe//Zn12/An//T0/T4	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/An//T2	Zinc	>12	Blue passivated	Sealed	Fe//Zn12/An//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/Cn//T0	Zinc	>12	Thick-layer passivated	Not sealed	Fe//Zn12/Cn//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/Cn//T0/T4	Zinc	>12	Thick-layer passivated, inner surface preserved	Not sealed, inner surface oiled	Fe//Zn12/Cn//T0/T4	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/Cn//T2	Zinc	>12	Thick-layer passivated	Sealed	Fe//Zn12/Cn//T2	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12/Cn//T2/T4	Zinc	>12	Thick-layer passivated, inner surface preserved, sealed	Sealed & inner surface oiled	Fe//Zn12/Cn//T2/T4	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12-15/An//T0	Zinc	01.12.15	Blue passivated	Not sealed	Fe//Zn12-15/An//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12-16/Cn//T0	Zinc	01.12.16	Thick-layer passivated	Not sealed	Fe//Zn12-16/Cn//T0	Cr(VI)-free; RoHS-compliant
	DIN 19598 (previously DIN 50979)	Fe//Zn12-18/An//T0	Zinc	01.12.18	Blue passivated	Not sealed	Fe//Zn12-18/An//T0	Cr(VI)-free; RoHS-compliant