

DYROS 6

Minikupplung mit 6 mm
Durchlauf für Wasser,
Fett, Luft, Öl ...

- besonders für Kühlflüssigkeiten in Kunststoffwerkzeugen entwickelt

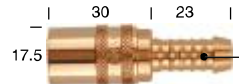
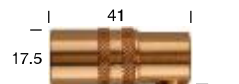






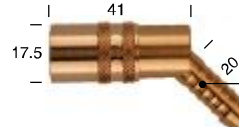

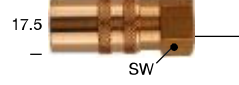
Heute gibt es Dyros 6 überall:

- an Kunststoffformen
- an Druckluftanlagen
- an Sauerstoff- und Gasflaschen
- in Operationssälen und unzähligen anderen Anwendungsbereichen.

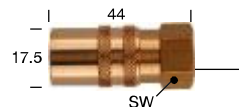
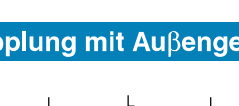
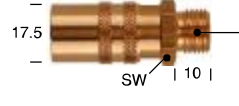



Kurz - Dyros ist überall dort zu finden, wo kleine Abmessungen, sichere Funktion und Betriebssicherheit an erster Stelle stehen. Alle Kupplungen haben ein eingebautes Ventil, das völlig dicht ist - auch bei sehr niedrigen Drücken

Eine Haltevorrichtung wird beim Zusammenkuppeln automatisch ausgelöst, so daß die Kupplung auch mit einer Hand bedient werden kann.

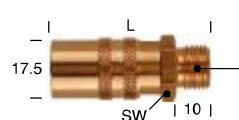

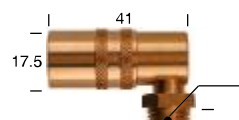

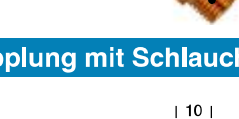


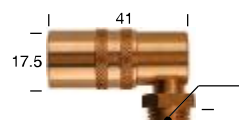
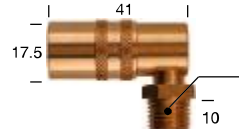


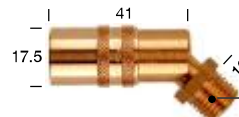
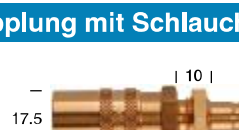

Kupplung mit Schlauchanschluss

	3/16" (4,7°)	1/4" (6,3°)	5/16" (8°)	3/8" (9,5°)	1/2" (12,7°)
Gerade	 30 23 17.5 Art. Nr. LK 613 *Durchlauf 3 mm	 41 17.5 Art. Nr. LK 614 *Durchlauf 4 mm	 Art. Nr. LK 615	 Art. Nr. LK 616	 Art. Nr. LK 618
90°		 41 20 17.5 Art. Nr. VK 614/90 *Durchlauf 4 mm	 Art. Nr. VK 615/90	 Art. Nr. VK 616/90	
45°		 41 20 17.5 Art. Nr. VK 614/45 *Durchlauf 4 mm	 Art. Nr. VK 615/45	 Art. Nr. VK 616/45	

Kupplung mit Innengewinde

	G1/8"	G1/4"	G3/8"	M10x1	M14x1.5	M16x1.5
Gerade	 44 SW 17.5 Art. Nr. LKR 618 (SW = 17)	 Art. Nr. LKR 614 (SW = 17)	 Art. Nr. LKR 638 (SW = 20)	 Art. Nr. LKM 610 (SW = 17)	 Art. Nr. LKM 645 (SW = 17)	 Art. Nr. LKM 665 (SW = 20)

Kupplung mit Außengewinde

	G1/8"	G1/4"	G3/8"	M10x1	M14x1.5	M16x1.5
Gerade	 L SW 10 17.5 Art. Nr. LKUR 618 (L = 47) (SW = 17)	 L SW Art. Nr. LKUR 614 (L = 47) (SW = 17)	 L SW Art. Nr. LKUR 638 (L = 47) (SW = 17)	 L SW Art. Nr. LKUM 610 (L = 47) (SW = 17)	 L SW Art. Nr. LKUM 645 (L = 47) (SW = 17)	 L SW Art. Nr. LKUM 665 (L = 47) (SW = 17)
		 L SW Art. Nr. LKUR 614/38 (L = 38) (SW = 20)	 L SW Art. Nr. LKUR 638/38 (L = 38) (SW = 20)			
90°		 41 10 17.5 Art. Nr. VKUR 618/90 Art. Nr. VKUR 614/90		 Art. Nr. VKUM 610/90	 Art. Nr. VKUM 645/90	
45°		 41 10 17.5 Art. Nr. VKUR 618/45 Art. Nr. VKUR 614/45		 Art. Nr. VKUM 610/45	 Art. Nr. VKUM 645/45	

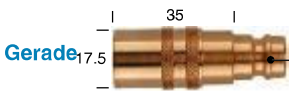
Kupplung mit Schlauchanschluss 3/8" (9,5°) und Außengew. G1/4" G3/8"

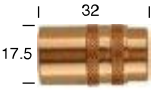
Gerade	 10 27 17.5 Art. Nr. LKUR 614/16	 Art. Nr. LKUR 638/16			
---------------	--	---	--	--	--

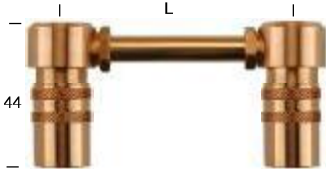
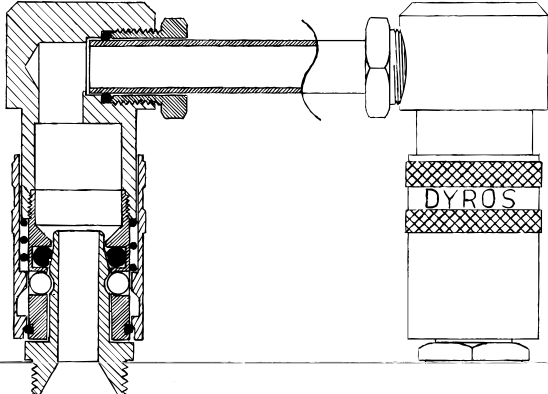
DYROS 6

Minikupplung mit 6 mm
Durchlauf für Wasser,
Fett, Luft, Öl ...

- besonders für Kühlflüssigkeiten in Kunststoffwerkzeugen entwickelt

Adapterkupplung mit Nippel für Serie:	30	40	90			
 <p>Gerade 17.5 35</p>	Art. Nr. LK 600/300	Art. Nr. LK 600/400	Art. Nr. LK 600/900			

Blind Kupplung	
 <p>17.5 32</p>	Art. Nr. BK 600

Kupplungsbrücke mit zwei Kupplungen und Messingrohr			
 <p>44 L</p>	Art. Nr. LKD 668/125 (L = 125)	Art. Nr. LKD 668/250 (L = 250)	Art. Nr. LKD 668/500 (L = 500)
			

Dyros Produkte sind tadellose Qualität - bis zum mindesten Detail

Die Kupplungen werden aus massivem Messing (CuZn39Pb3) hergestellt. Halteringe, Federn und die sechs Festhalteketten sind aus Edelstahl. Die O-Ring Packungen sind aus speziell entwickeltem VITON (FPM 137449) mit einer Temperaturbeständigkeit von -25° C bis +200° C (Kurzbelastung bis 230° C).
VITON FPM 137449 ist chemisch beständig gegen über Mineralöl und Fett, die meisten Säuren und Basen nebst Benzin und Kohlenwasserstoff wie Methan, Äthan, Propan, Äthylen, Azetylen usw.
FPM 137449 ist Peroxid vulkanisiert und sehr beständig gegen Wasser Emulsionen, Heisswasser und Dampf.

Alle Kupplungen werden auch ohne Ventil hergestellt (OV).
Z.B. mit Ventil = LK 616.
ohne Ventil = LK 616OV.

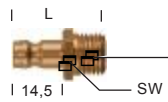
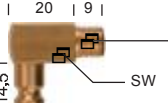

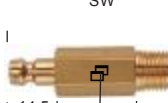
Alle Kupplungen können auch mit Rot und Blau Hülse geliefert werden.
Z.B. mit Rot Hülse = LK 616R

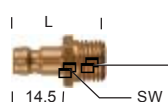


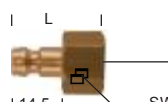
DYROS 6


Kupplungsrippel mit
6 mm Durchlauf für
Wasser, Fett, Luft, Öl ...



- besonders für Kühlflüssigkeiten in Kunststoffwerkzeugen entwickelt


Nippel mit Außengewinde	G1/8"	G1/4"	G3/8"	M8x0.75	M10x1	M10x1.5	M14x1.5
	Art. Nr. N 618 (L = 24) (SW = 11)	Art. Nr. N 614 (L = 26) (SW = 14)	Art. Nr. N 638 (L = 29) (SW = 17)	Art. Nr. N 608 (L = 24) (SW = 11) <small>*Durchlauf 4.5 mm</small>	Art. Nr. N 610 (L = 24) (SW = 11)	Art. Nr. N 610/1.5 (L = 24) (SW = 11)	Art. Nr. N 645 (L = 26) (SW = 14)
	Art. Nr. VN 618 (SW = 12)	Art. Nr. VN 614 (SW = 14)	Art. Nr. VN 638 (SW = 17)	Art. Nr. VN 608 (SW = 12) <small>*Durchlauf 4.5 mm</small>	Art. Nr. VN 610 (SW = 12)		Art. Nr. VN 645 (SW = 14)
	Art. Nr. N 618/50 (L = 50) (SW = 11)	Art. Nr. N 614/50 (L = 50) (SW = 14)			Art. Nr. N 610/50 (L = 50) (SW = 11)		Art. Nr. N 645/50 (L = 50) (SW = 14)
	Art. Nr. N 618/100 (L = 100) (SW = 11)	Art. Nr. N 614/100 (L = 100) (SW = 14)	Art. Nr. N 638/100 (L = 100) (SW = 17)		Art. Nr. N 610/100 (L = 100) (SW = 11)		Art. Nr. N 645/100 (L = 100) (SW = 14)


Nippel mit Außengewinde und Ventil	G1/4"	G3/8"	M14x1.5
	Art. Nr. N 614V (L = 29) (SW = 14)	Art. Nr. N 638V (L = 29) (SW = 17)	Art. Nr. N 645V (L = 29) (SW = 14)

Nippel mit Innengewinde	G1/8"	G1/4"
	Art. Nr. NI 618 (L = 27) (SW = 14)	Art. Nr. NI 614 (L = 27) (SW = 17)

Nippel mit Schlauchanschluss	3/16" (4.7 ⁰)	1/4" (6.3 ⁰)	5/16" (8 ⁰)	3/8" (9.5 ⁰)	1/2" (12.7 ⁰)
	Art. Nr. N 623 (L = 35) <small>*Durchlauf 3 mm</small>	Art. Nr. N 624 (L = 35) <small>*Durchlauf 4 mm</small>	Art. Nr. N 625 (L = 40)	Art. Nr. N 626 (L = 40)	Art. Nr. N 628 (L = 40)

Nippel mit Klemmringfitting für Kupferrohr	d = 8 mm	10 mm
	Art. Nr. N 614/K8	Art. Nr. N 638/K10
	Art. Nr. VN 614/K8	Art. Nr. VN 638/K10

Nippel mit 10 mm Messingrohr	L = 50mm	65mm	80mm	100mm	120mm	240mm	360mm
	Art. Nr. N 608/50	Art. Nr. N 608/65	Art. Nr. N 608/80	Art. Nr. N 608/100	Art. Nr. N 608/120	Art. Nr. N 608/240	Art. Nr. N 608/360

Doppelnippel für	Serie	6 bis 6	6 bis 90
	Art. Nr. N 600D	Art. Nr. N 600/900D	